

Fiche produit relative aux qualités et caractéristiques environnementales: Chaussures

Pour obtenir des informations sur les qualités et caractéristiques environnementales d'un produit de ASICS, recherchez-le via son Nom ou son "Référence produit et couleur" indiquée sur son étiquetage.

Pour traiter les données par un système de traitement automatisé sous une forme agrégée, il existe des logiciels permettant d'exploiter les données d'un document .pdf.

(1) Les substances dangereuses sont gérées par les programmes de gestion des produits chimiques de ASICS pour ne pas être présentes au-dessus des seuils Réglementaires requis. Plus d'informations, rendez-vous sur https://corp.asics.com/en/csr/creating_products_service/chemical_management

(2) Traçabilité Produit: Ces processus peuvent être effectués dans différents pays/usines. Regardez l'étiquette intérieure du produit pour connaître les informations où votre produit particulier est fabriqué.

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|----------------------|----------------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GT-4000 3 | 1011B206-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1011B485-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1011B485-002 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1011B485-007 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1011B485-009 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1011B485-407 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1011B486-001 | " | (1) | " | " | " | Viêt Nam / Indonésie | Viêt Nam / Indonésie | Viêt Nam / Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1011B486-008 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1011B486-023 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1011B486-024 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1011B486-406 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1011B492-001 | " | (1) | " | " | " | Indonésie / Cambodge | Indonésie / Cambodge | Indonésie / Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1011B492-002 | " | (1) | " | " | " | Indonésie / Cambodge | Indonésie / Cambodge | Indonésie / Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1011B492-012 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1011B492-409 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1011B492-410 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1011B492-411 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-WINDHAWK 4 | 1011B500-404 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-006 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-404 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-405 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-601 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B548-750 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 GTX | 1011B593-002 | " | (1) | " | " | " | Viêt Nam / Indonésie | Viêt Nam / Indonésie | Viêt Nam / Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 GTX | 1011B593-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 GTX | 1011B593-020 | " | (1) | " | " | " | Viêt Nam / Indonésie | Viêt Nam / Indonésie | Viêt Nam / Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE TRAIL 2 | 1011B594-021 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 | 1011B595-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 | 1011B595-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 | 1011B595-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-007 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-008 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-401 | " | (1) | " | " | " | Viêt Nam / Indonésie | Viêt Nam / Indonésie | Viêt Nam / Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1011B600-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1011B603-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1011B603-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1011B603-006 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1011B603-007 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1011B603-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1011B603-406 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1011B603-407 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Trabuco Terra 2 | 1011B607-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Trabuco Terra 2 | 1011B607-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOOSA TRI 15 | 1011B609-301 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOOSA TRI 15 | 1011B609-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOOSA TRI 15 | 1011B609-601 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-CUMULUS 25 | 1011B621-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 | 1011B621-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 | 1011B621-408 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1011B631-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1011B631-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1011B631-021 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1011B631-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1011B631-404 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KINJO | 1011B636-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KINJO | 1011B636-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-STRATUS 3 KNIT | 1011B640-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GLYDE 4 | 1011B641-404 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 GTX | 1011B683-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GTX | 1011B684-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1011B685-002 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 GTX | 1011B687-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1011B691-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1011B691-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1011B691-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1011B691-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1011B691-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1011B691-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1011B693-001 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1011B693-002 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1011B693-300 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1011B693-400 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1011B693-402 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1011B693-601 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KINSEI MAX | 1011B696-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KINSEI MAX | 1011B696-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| DYNABLAST 4 | 1011B697-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| DYNABLAST 4 | 1011B697-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Fuji Lite 4 | 1011B698-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Fuji Lite 4 | 1011B698-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| FUJISPEED 2 | 1011B699-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TRAIL SCOUT 3 | 1011B700-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TRAIL SCOUT 3 | 1011B700-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TRAIL SCOUT 3 | 1011B700-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MAGIC SPEED 3 | 1011B703-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 WATERPROOF | 1011B705-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SUPERION 6 | 1011B706-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KANAKU 5 | 1011B709-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 TR | 1011B761-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 TR | 1011B775-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROADMILES | 1011B776-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ZIRUSS 7 | 1011B779-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1011B780-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1011B780-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1011B780-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1011B780-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1011B780-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1011B780-750 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 GTX | 1011B781-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1011B792-001 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1011B792-002 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1011B792-003 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1011B792-300 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1011B792-400 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1011B792-401 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1011B792-600 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B794-001 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B794-002 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B794-003 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|----------------------|----------------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-NIMBUS 26 | 1011B794-400 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B794-401 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B794-402 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B794-600 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B794-750 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B795-001 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 MK | 1011B798-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 | 1011B799-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 | 1011B799-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 | 1011B799-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 | 1011B799-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Trabuco Max 3 | 1011B800-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Trabuco Max 3 | 1011B800-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 GTX | 1011B801-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 GTX | 1011B801-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 LITE-SHOW | 1011B830-400 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 LITE-SHOW | 1011B842-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1011B845-100 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 LITE-SHOW | 1011B846-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 LITE-SHOW | 1011B847-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MAGIC SPEED 3 | 1011B848-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 TR | 1011B849-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 TR | 1011B850-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GLORIFY 6 | 1011B854-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1011B855-100 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TSURUGI | 1011B883-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PURSUE 9 | 1011B884-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-4000 3 | 1012B063-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1012B312-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1012B312-003 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1012B312-006 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1012B312-023 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1012B312-409 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 | 1012B312-410 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1012B313-001 | " | (1) | " | " | " | Viêt Nam / Indonésie | Viêt Nam / Indonésie | Viêt Nam / Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1012B313-008 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1012B313-301 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 | 1012B313-405 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1012B320-001 | " | (1) | " | " | " | Indonésie / Cambodge | Indonésie / Cambodge | Indonésie / Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1012B320-002 | " | (1) | " | " | " | Indonésie / Cambodge | Indonésie / Cambodge | Indonésie / Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1012B320-013 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1012B320-301 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1012B320-413 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CONTEND 8 | 1012B320-500 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-WINDHAWK 4 | 1012B324-010 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1012B357-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1012B357-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1012B357-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1012B357-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1012B357-301 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1012B357-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1012B357-404 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 | 1012B357-702 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE TRAIL 2 | 1012B412-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 | 1012B413-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 | 1012B413-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 GTX | 1012B414-002 | " | (1) | " | " | " | Viêt Nam / Indonésie | Viêt Nam / Indonésie | Viêt Nam / Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 GTX | 1012B414-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 7 GTX | 1012B414-020 | " | (1) | " | " | " | Viêt Nam / Indonésie | Viêt Nam / Indonésie | Viêt Nam / Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1012B418-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1012B418-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1012B418-006 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1012B418-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|----------------------|----------------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-EXCITE 10 | 1012B418-301 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 | 1012B418-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1012B421-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1012B421-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1012B421-007 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1012B421-008 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1012B421-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1012B421-407 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 | 1012B421-702 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Trabuco Terra 2 | 1012B427-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Trabuco Terra 2 | 1012B427-500 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOOSA TRI 15 | 1012B429-301 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOOSA TRI 15 | 1012B429-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOOSA TRI 15 | 1012B429-700 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 | 1012B441-002 | " | (1) | " | " | " | Viêt Nam / Indonésie | Viêt Nam / Indonésie | Viêt Nam / Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 | 1012B441-404 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 | 1012B441-700 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1012B450-006 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1012B450-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1012B450-404 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 | 1012B450-701 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KINJO | 1012B452-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KINJO | 1012B452-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-STRATUS 3 KNIT | 1012B453-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GLYDE 4 | 1012B457-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 GTX | 1012B502-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1012B506-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1012B506-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1012B506-301 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1012B506-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 | 1012B506-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 GTX | 1012B507-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GTX | 1012B508-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1012B510-002 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1012B510-020 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1012B510-250 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1012B510-400 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1012B510-401 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KINSEI MAX | 1012B512-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| DYNABLAST 4 | 1012B513-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| DYNABLAST 4 | 1012B513-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| DYNABLAST 4 | 1012B513-700 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Fuji Lite 4 | 1012B514-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Fuji Lite 4 | 1012B514-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| FUJISPEED 2 | 1012B515-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TRAIL SCOUT 3 | 1012B516-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TRAIL SCOUT 3 | 1012B516-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TRAIL SCOUT 3 | 1012B516-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MAGIC SPEED 3 | 1012B518-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 9 WATERPROOF | 1012B519-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KANAKU 5 | 1012B524-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 TR | 1012B575-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 TR | 1012B587-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROADMILES | 1012B588-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ZIRUSS 7 | 1012B591-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 GTX | 1012B592-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1012B593-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1012B593-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1012B593-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1012B593-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1012B593-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PULSE 15 | 1012B593-700 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1012B599-001 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-CUMULUS 26 | 1012B599-002 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1012B599-003 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1012B599-300 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1012B599-400 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 26 | 1012B599-700 | 24.8 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-001 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-002 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-004 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-100 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-300 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-400 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-401 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-402 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B601-600 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 MK | 1012B604-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 | 1012B605-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 | 1012B605-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 | 1012B605-500 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 | 1012B605-501 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Trabuco Max 3 | 1012B606-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 GTX | 1012B607-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-Trabuco 12 GTX | 1012B607-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 30 LITE-SHOW | 1012B636-300 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 LITE-SHOW | 1012B646-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 LITE-SHOW | 1012B649-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 | 1012B650-100 | 19.7 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 LITE-SHOW | 1012B651-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MAGIC SPEED 3 | 1012B652-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 TR | 1012B653-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 TR | 1012B654-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GLORIFY 6 | 1012B658-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 26 | 1012B659-100 | 26.4 | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TSURUGI | 1012B684-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-PURSUE 9 | 1012B685-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| METASPEED SKY+ | 1013A115-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| METASPEED EDGE+ | 1013A116-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| METASPEED SKY PARIS | 1013A123-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| METASPEED EDGE PARIS | 1013A124-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SUPERBLAST | 1013A127-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SUPERBLAST | 1013A143-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| CONTEND 8 PS | 1014A258-409 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| CONTEND 8 GS | 1014A259-009 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| CONTEND 8 GS | 1014A259-409 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 PS | 1014A264-005 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 PS | 1014A264-009 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 PS | 1014A264-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 GS | 1014A267-005 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 GS | 1014A267-009 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PATRIOT 13 GS | 1014A267-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PRE VENTURE 9 GS | 1014A276-004 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| PRE VENTURE 9 GS | 1014A276-405 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 PS | 1014A295-004 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 PS | 1014A295-005 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 PS | 1014A295-006 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 PS | 1014A295-021 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 PS | 1014A295-403 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GS | 1014A296-004 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GS | 1014A296-005 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GS | 1014A296-006 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GS | 1014A296-021 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GS | 1014A296-403 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GS | 1014A296-404 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-1000 12 GS | 1014A296-406 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-EXCITE 10 GS | 1014A298-003 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-EXCITE 10 GS | 1014A298-403 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 PS | 1014A299-007 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 PS | 1014A299-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 PS | 1014A299-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 PS | 1014A299-406 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 PS | 1014A299-601 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 GS | 1014A300-007 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 GS | 1014A300-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 GS | 1014A300-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 GS | 1014A300-406 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| JOLT 4 GS | 1014A300-601 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NOOSA TRI 15 GS | 1014A311-402 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NOOSA TRI 15 GS | 1014A311-600 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NOOSA TRI 15 GS | 1014A311-701 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 GS | 1014A312-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CUMULUS 25 GS | 1014A312-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| PRE NOOSA TRI 15 PS | 1014A314-402 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| PRE NOOSA TRI 15 PS | 1014A314-701 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 GS | 1014A317-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NOVABLAST 4 GS | 1014A317-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 GS | 1014A330-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2000 12 GS | 1014A330-500 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CITREK | 1021A204-022 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090 | 1021A275-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090 | 1021A285-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF | 1041A298-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF | 1041A298-104 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF CLAY | 1041A299-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF CLAY | 1041A299-104 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF PADEL | 1041A314-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF PADEL | 1041A314-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 | 1041A330-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 | 1041A330-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 | 1041A330-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 PADEL | 1041A334-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| COURT SLIDE 3 | 1041A335-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| COURT SLIDE 3 | 1041A335-401 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 PADEL | 1041A336-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 PADEL | 1041A336-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 | 1041A337-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 | 1041A337-103 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 | 1041A337-400 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 CLAY/OC | 1041A358-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 CLAY/OC | 1041A358-103 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 CLAY/OC | 1041A358-400 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| COURT FF 3 NOVAK | 1041A361-961 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| COURT FF 3 NOVAK | 1041A361-962 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| COURT FF 3 NOVAK CLAY | 1041A362-961 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| COURT FF 3 NOVAK CLAY | 1041A362-962 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| COURT FF 3 | 1041A370-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 CLAY | 1041A375-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 CLAY | 1041A375-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 PADEL | 1041A404-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 | 1041A405-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 | 1041A405-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 | 1041A405-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 | 1041A405-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 | 1041A408-002 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 | 1041A408-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 | 1041A408-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 PADEL | 1041A414-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 PADEL | 1041A414-402 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-DEDICATE 8 PADEL | 1041A414-403 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 | 1041A421-002 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 CLAY | 1041A437-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 CLAY | 1041A437-800 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 | 1041A438-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 | 1041A438-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 | 1041A438-800 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 CLAY | 1041A448-002 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 CLAY | 1041A449-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 CLAY | 1041A449-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 | 1041A453-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 PADEL | 1041A454-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 CLAY | 1041A456-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 CLAY | 1041A458-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 | 1041A468-960 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 | 1041A469-960 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 | 1041A470-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 CLAY/OC | 1041A474-400 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 CLAY | 1041A475-960 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 CLAY | 1041A476-960 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 PADEL | 1041A477-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF | 1042A197-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF CLAY | 1042A198-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SWIFT FF PADEL | 1042A204-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 | 1042A208-301 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 | 1042A208-700 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| COURT SLIDE 3 | 1042A209-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| COURT SLIDE 3 | 1042A209-402 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 PADEL | 1042A210-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 PADEL | 1042A210-300 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 | 1042A211-104 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 | 1042A211-300 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 CLAY/OC | 1042A217-104 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 CLAY/OC | 1042A217-300 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| COURT FF 3 | 1042A220-103 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| COURT FF 3 CLAY | 1042A221-103 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 CLAY | 1042A224-301 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 CLAY | 1042A224-700 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 | 1042A231-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 | 1042A231-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 PADEL | 1042A232-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 | 1042A237-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 | 1042A237-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 | 1042A237-700 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 PADEL | 1042A241-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 PADEL | 1042A241-300 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 PADEL | 1042A241-800 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 PADEL | 1042A245-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 CLAY | 1042A248-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 CLAY | 1042A248-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 | 1042A250-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SOLUTION SPEED FF 3 | 1042A250-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 CLAY | 1042A254-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CHALLENGER 14 CLAY | 1042A254-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 CLAY | 1042A255-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 CLAY | 1042A255-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 CLAY | 1042A270-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 GS | 1044A052-300 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 GS | 1044A052-403 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 GS CLAY/OC | 1044A057-300 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-GAME 9 GS CLAY/OC | 1044A057-403 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 PADEL GS | 1044A064-300 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 PADEL GS | 1044A064-402 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-GAME 9 PADEL GS | 1044A066-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 GS | 1044A067-103 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 GS | 1044A067-301 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 GS CLAY | 1044A068-103 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-RESOLUTION 9 GS CLAY | 1044A068-301 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 GS | 1044A077-002 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 GS | 1044A077-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-DEDICATE 8 GS | 1044A077-400 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| METARISE | 1051A058-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SKY ELITE FF 2 | 1051A064-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SKY ELITE FF MT 2 | 1051A065-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NETBURNER BALLISTIC FF 3 | 1051A073-404 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SKY ELITE FF 2 | 1052A053-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SKY ELITE FF MT 2 | 1052A054-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| NETBURNER BALLISTIC FF 3 | 1052A069-403 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| BLAST FF 3 | 1071A076-402 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TASK 3 | 1071A077-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TASK MT 3 | 1071A078-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 | 1071A086-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 | 1071A086-103 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 | 1071A086-104 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-COURT HUNTER 3 | 1071A088-402 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TACTIC 12 | 1071A090-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TACTIC 12 | 1071A090-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1071A091-002 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1071A091-003 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1071A091-101 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1071A091-102 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| BEYOND FF | 1071A092-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| BLADE FF | 1071A093-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1071A099-102 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| BLAST FF 3 | 1072A080-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TASK 3 | 1072A082-104 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 | 1072A088-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 | 1072A088-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 | 1072A088-105 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-COURT HUNTER 3 | 1072A090-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TACTIC 12 | 1072A092-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TACTIC 12 | 1072A092-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1072A093-002 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1072A093-101 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1072A093-102 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ROCKET 11 | 1072A093-401 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| BLADE FF | 1072A094-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| BEYOND FF | 1072A095-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SPIKE 5 | 1073A070-100 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 GS | 1074A039-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 GS | 1074A039-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| UPCOURT 5 GS | 1074A039-105 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| HYPER LD 6 | 1091A019-800 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| HYPERSPRINT 8 | 1093A197-750 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| HYPER MD 8 | 1093A198-750 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| METASPEED SP | 1093A206-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| METASPEED MD | 1093A207-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-ODYS | 1131A062-001 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GSM SD | 1183A803-106 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GSM SD | 1183A803-200 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183A872-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183A872-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183A872-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183A872-106 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183A872-113 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183A872-116 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| MEXICO 66 SD | 1183A872-200 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183A872-752 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183B301-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183B301-200 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183B955-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SCLAW | 1183B969-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| SCLAW | 1183B969-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| MEXICO 66 SD | 1183C015-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1191A163-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1191A163-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1191A212-104 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1191A328-104 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1192A212-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1201A019-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1201A019-006 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1201A019-108 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1201A019-109 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1201A019-110 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201A063-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1201A161-028 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1201A173-126 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1201A173-128 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1201A173-129 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201A255-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201A255-022 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201A255-252 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201A256-112 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201A256-113 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201A256-116 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201A256-117 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 180 | 1201A279-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 9 | 1201A424-005 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 9 | 1201A424-025 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 9 | 1201A424-105 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| EX89 | 1201A476-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| EX89 | 1201A476-117 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| EX89 | 1201A476-118 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| EX89 | 1201A476-119 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| LYTE CLASSIC | 1201A477-027 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| LYTE CLASSIC | 1201A477-028 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 180 | 1201A566-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II | 1201A630-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II | 1201A630-012 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| EX89 | 1201A638-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| EX89 | 1201A638-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VII | 1201A680-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 15-50 | 1201A688-001 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 15-50 | 1201A688-021 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CITREK | 1201A759-004 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CITREK | 1201A759-005 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CITREK | 1201A759-025 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CITREK | 1201A759-403 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV | 1201A764-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV | 1201A764-008 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV | 1201A764-009 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV | 1201A764-010 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1201A789-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1201A789-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1201A789-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1201A789-103 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1201A789-750 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| TIGER RUNNER II | 1201A792-004 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| TIGER RUNNER II | 1201A792-103 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-QUANTUM 180 | 1201A865-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201A865-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201A865-006 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201A865-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II | 1201A873-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II | 1201A873-021 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV | 1201A874-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VII | 1201A881-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VII | 1201A881-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VII | 1201A881-202 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201A906-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VII | 1201A915-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VII | 1201A915-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VII | 1201A915-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 9 | 1201A986-002 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 20 | 1201A992-960 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 LS | 1201A993-001 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 LS | 1201A993-003 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 LS | 1201A993-101 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 LS | 1201A993-400 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1201B001-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 15-50 | 1201B006-002 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 15-50 | 1201B006-020 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 15-50 | 1201B006-021 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 15-50 | 1201B006-200 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1201B008-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CITREK NS | 1201B010-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-CITREK NS | 1201B010-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201B011-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201B011-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201B011-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201B011-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 | 1201B011-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201B019-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1201B020-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 15-50 | 1201B021-020 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1201B024-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1201B024-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TERRAIN | 1201B025-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TERRAIN | 1201B025-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 20 | 1201B032-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 20 | 1201B032-400 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 9 | 1201B034-100 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1202A024-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1202A024-123 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1202A024-125 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1202A056-106 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1202A056-113 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1202A105-103 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1202A118-123 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S | 1202A118-124 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1202A163-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1202A163-200 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1202A164-110 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1202A164-113 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 9 | 1202A278-108 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 9 | 1202A278-109 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NIMBUS 9 | 1202A278-200 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| LYTE CLASSIC | 1202A306-111 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| LYTE CLASSIC | 1202A306-113 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| LYTE CLASSIC | 1202A306-251 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II | 1202A344-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II | 1202A344-105 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| Japon S PF | 1202A360-115 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1202A360-116 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| TIGER RUNNER II | 1202A400-004 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| TIGER RUNNER II | 1202A400-105 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1202A431-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1202A431-200 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1202A479-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1202A479-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1202A479-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090v2 | 1202A480-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090v2 | 1202A480-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PF | 1202A483-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-LOKROS | 1202A489-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-LOKROS | 1202A489-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-LOKROS | 1202A489-500 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 | 1202A501-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090v2 | 1203A224-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090v2 | 1203A224-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090v2 | 1203A224-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090 | 1203A241-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM KINETIC | 1203A270-022 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM KINETIC | 1203A270-023 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 180 | 1203A272-004 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 180 | 1203A272-102 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A275-022 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A275-104 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A280-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A280-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S ST | 1203A289-002 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S ST | 1203A289-104 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S ST | 1203A289-108 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S ST | 1203A289-110 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S ST | 1203A289-111 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| TIGER RUNNER II | 1203A293-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| TIGER RUNNER II | 1203A293-200 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A297-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A297-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A297-021 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A297-022 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A297-023 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A297-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A297-200 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 NS | 1203A303-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 NS | 1203A303-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 NS | 1203A303-021 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 NS | 1203A303-800 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A305-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A305-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A305-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A305-102 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A305-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A320-003 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A320-004 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A320-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A320-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A320-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A320-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A320-200 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A320-250 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TERRAIN | 1203A342-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TERRAIN | 1203A342-200 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TERRAIN | 1203A342-250 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-TERRAIN | 1203A342-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-TERRAIN | 1203A342-500 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A362-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A369-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A369-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-SONOMA 180 | 1203A370-020 | " | (1) | " | " | " | Indonésie | Indonésie | Indonésie | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A372-021 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A372-401 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090v2 | 1203A382-020 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1090v2 | 1203A382-021 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A383-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A383-022 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A383-023 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A383-302 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| EX89 | 1203A384-103 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| EX89 | 1203A384-104 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| US4-S GEL-TERRAIN | 1203A394-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| US4-S GEL-TERRAIN | 1203A394-600 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| US5-S GEL-QUANTUM KINETIC | 1203A403-300 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| US5-S GEL-QUANTUM KINETIC | 1203A403-400 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A407-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1203A412-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1203A412-200 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 NS | 1203A413-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 NS | 1203A413-021 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 NS | 1203A413-201 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A415-001 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-KAYANO 14 | 1203A416-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| UB6-S GT-2160 | 1203A421-300 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| UB6-S GT-2160 | 1203A421-400 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| UB6-S GT-2160 | 1203A421-401 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GT-2160 | 1203A426-100 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-NYC | 1203A487-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A494-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A494-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A507-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 360 VIII | 1203A507-750 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A517-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 | 1203A517-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 GS | 1204A002-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 180 GS | 1204A002-021 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S GS | 1204A007-126 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S GS | 1204A007-127 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PS | 1204A008-126 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| Japon S PS | 1204A008-127 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II GS | 1204A095-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II GS | 1204A095-009 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II PS | 1204A096-005 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM LYTE II PS | 1204A096-009 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 GS | 1204A122-101 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV GS | 1204A135-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV GS | 1204A135-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV GS | 1204A135-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV PS | 1204A137-002 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV PS | 1204A137-003 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-QUANTUM 90 IV PS | 1204A137-004 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 GS | 1204A162-001 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 GS | 1204A162-020 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 GS | 1204A162-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 GS | 1204A163-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 GS | 1204A163-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 GS | 1204A163-103 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 GS | 1204A163-104 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 PS | 1204A164-101 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |

| Product identification details | | Produit / Product | | | | | Traçabilité Produit / Product traceability | | | Emballage / Packaging | | | | |
|--------------------------------|------------------------------|--|---|----------------------------------|-------------------------------------|-------------------------------------|--|-------------|--------------|--|----------------------------------|--|------------------------------------|---------------------------------------|
| General product details | | Information Produit / Product info | | | | | Pays où s'effectue principalement chacune des opérations suivantes (2) | | | Packaging info | | | | |
| Item Description | Item-color Code | Recycled material content in product | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) | Presence of microplastics | 1. Stitching (upper) | 2. Assembly | 3. Finishing | Recycled material content in packaging | Recyclability | Presence of SVHC or endocrine disruptors | Premiums (eco-modulations) | Penalties (eco-modulations) |
| Nom du produit | Référence produit et couleur | Incorporation de matière recyclée du produit: <i>Produit comportant au moins xx% de matières</i> | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)* | Primes Produit (eco-modulations) | Pénalités Produit (eco-modulations) | Présence de fibres micro plastiques | 1. Piquage | 2. Montage | 3. Finition | Incorporation de matière recyclée de l'emballage | Recyclabilité | Présence de substances dangereuses ou de Perturbateurs Endocriniens (PE)*3 | Primes Emballage (eco-modulations) | Pénalités Emballage (eco-modulations) |
| GEL-1130 PS | 1204A164-102 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-1130 PS | 1204A164-103 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-VENTURE 6 GS KIDS | 1204A165-100 | " | (1) | " | " | " | Viêt Nam | Viêt Nam | Viêt Nam | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-MISSION 3 | Q801Y-9097 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |
| GEL-MISSION 3 | Q851Y-9097 | " | (1) | " | " | " | Cambodge | Cambodge | Cambodge | " | Emballage entièrement recyclable | (1) | " | " |