## MORBERN™ WE MEAN GREEN





## REPEREVE U TRUST

Morbern Europe's Europa range features a 100% recycled polyester backing knitted in our Montreal plant from Repreve<sup>™</sup> yarn resulting in each metre of coated fabric containing 12 used PET plastic bottles

#### Other Europa collection green features:

Contains bio-based renewable ingredients:

- common salt
- plasticiser derived from non-feedstock bio-waste such as used vegetable cooking oil
- Phthalate free formulation
- Low VOC (volatile organic compound) water based formulation
- No PBTs, No Ozone depleting chemicals, No Bisphenol A (BPA), Bromine-free, No HFRs
- Formulated without PFAs or POPs
- EN71-3 safety for toys
- 통 Skin safe (ISO 10993-10)
- REACH compliant
- $\fbox$  Long lasting and durable
- Made in Canada at our ISO14001 certified plant, using renewable (hydro-electric) power





© 2024 Morbern Europe BV www.morberneurope.com

### Renewable

Feedstock\* that can be naturally replenished

## R. G. G.

#### Recycled

Material made from products that would otherwise be disposed of

#### Post-consumer waste

Waste originating from the end-consumer of a material stream, without involving the production of another product.





#### Bio-based

Material made from substances derived from biological/organic matter

#### Bio-attributed

Material produced with an allocated amount of bio/ renewable feedstock\* that would otherwise be fossil-based



#### Recyclable/ Circ<u>ular</u>\_\_\_\_

Material that can be used as feedstock\* to produce new products

### Sustainable

Feedstock\* that cannot feasibly be depleted in any reasonable time frame

material used to produce something in an industrial process

# Environmentally sustainable

Maintaining a balance in our environment and resources to support the wellbeing of generations to come

© 2024 Morbern Europe BV www.morberneurope.com

#### Carbon Footprint

Measure of the amount of carbon dioxide released into the atmosphere as a sult of the activities in individual rganisation.

Eco friendly Not harmful to the environment

