

# MarbleBase facestock

MarbleBase facestock offers a radically different approach to sustainable material sourcing.

This new material is made from calcium carbonate derived from marble mining waste (80%) and high density polyethylene (HDPE). Label converters can now access an entirely new type of material to help meet demands for sustainability.

The use of marble waste is part of a growing trend to use bio-based and waste resources, and to conserve finite resources such as oil. MarbleBase facestock enables positive brand messaging around sustainability, and gives converters a paper-like material that is tear resistant and waterproof. The material can be recycled in the conventional recycling stream.

## Application areas

- Organic food
- Home and personal care
- Beverage

## Key features

- Matt, soft touch, tear-resistant facestock
- Waterproof, with a paper look and feel
- Good for embossing
- Cradle to Cradle (C2C) Silver certificate for facestock
- Tree free and no water or bleach used during production\*
- Food approval for moist, non-acidic foodstuffs and fatty foodstuffs
- Can be recycled in the category 2 plastics (Polyethylene/PE) recycling stream



\* Figures provided by Environmental Defense Fund



Low  
MOQ



Quick  
Quote



Fast  
Delivery

## Product information

Code	Product description	MOQ (SQM)	Lead time (Ex works)
BJ667	MarbleBase S692N-BG40WH FSC	1000	7 days
BN088	MarbleBase S692N-PET30	1000	7 days
BO372	MarbleBase R5000N-BG40WH FSC	1000	7 days
BS095	MarbleBase S2030-BG45WH FSC	1000	7 days (RW)

## Production process

