

Recycled Plastic Tube



Enhance the sustainability of your packaging with 64% PCR material

Plastic packaging is collected from household waste such as milk, water and juice bottles and

processed in a recycling plant to produce granulate (PCR material).

Similarly, process-related waste is reused in industrial laminate production. This waste is sorted by type and converted back into new pellets (PIR material).

Our recycled tubes are combined with these recycled plastics up to a level of 70% so that they contain **64% PCR material**, one of the highest proportions of PCR in the tube industry. Recycled material **is suitable for use with cosmetic products**. Tubes can be recycled in the PE container stream thanks to the high proportion of HDPE.

Recycled tubes save plastic and contribute to the circular economy. Another environmental plus: our tubes are decorated using solvent-free colors and low-solvent varnishes.

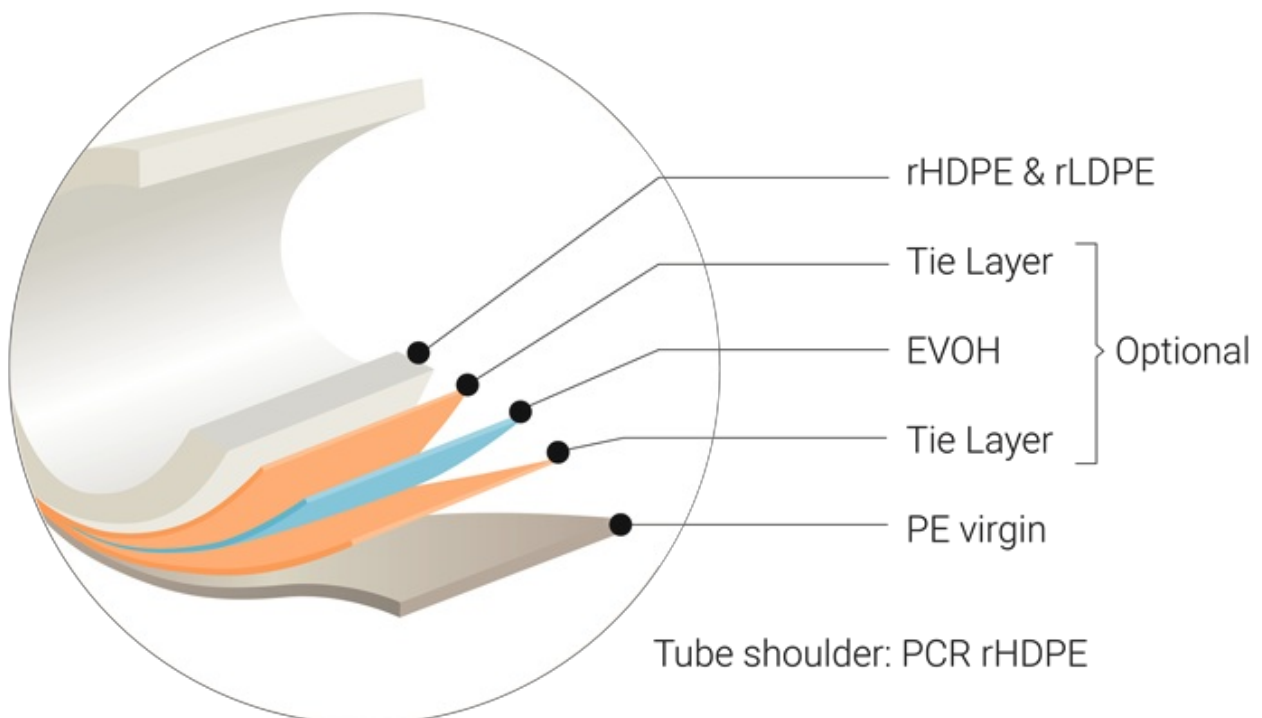


Applications

- Skincare
- Hair care
- Foundation make-up
- Natural cosmetics
- Organic cosmetics

Advantages of the recycled tube

- Optimized proportion of PCR material (64%)
- Tube body and shoulder made from recycled materials
- HDPE proportion >80%
- You reach your sustainable packaging goals
- Supports your brand message at the point of sale
- Less consumption of new materials
- Recycling of household waste
- Tube material suitable for use with cosmetic products
- The Recycled tube is available with reduced wall thickness



Specifications

MATERIALS

Tube	up to 70% recycled material, PCR proportion 64%, up to 80% HDPE material, EVOH layer available
Cap	PE capor standard cap selection

DIMENSIONS

Diameter	19 - 50mm
Content	10 - 300ml

DECROATION

Offset printing
Silkscreen printing

CERTIFICATIONS

Quality	suitable for use with cosmetic products
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Embossing

Sustainability

ECOCERT

COSMOS

Gloss and matt varnish



More sustainable tubes