



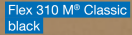


Flex 310 M® Classic white

Suitable for universal use | ISEGA-certified



► Foil bag



Suitable for universal use | ISEGA-certified

▶ 280 ml ▶ Set

10103997 10104051 10104244

THE NEW MORE SUSTAINABLE **PACKAGING**

as an alternative to plastic cartridges. 100% recyclable cardboard cartridge.

Flex 310 M® Classic grey

Suitable for universal use | ISEGA-certified

▶ 280 ml ▶ Set

10104007 10104053 10104242



Flex 310 M® Crystal

Crystal-clear curing | ISEGA-certified

▶ 280 ml ▶ Set

10104017 10104055 10104246



The tip and the lid are made from 100% recycled plastic

Flex 310 M® F1X

Strong adhesion | universally applicable | isocyanate-free

10102385 10104458 10104253



Assembly Adhesive

Strong adhesion | universally applicable | for indoor & outdoor use

10101911 10104456 10104259

+24 Monat



The foil bag prevents soiling of the cardboard cartridge

The cartridge

casing is made

HT 300

High-temperature-resistant | acetoxy curing

10104027 10104059 10104250



Black-Seal

Extremely resistant against oil and grease

10104022 10104057 10104248



of 100 % paper

Classic versatile

Classic vielseitig

> Erhöhte Lagerstabilität 8 Monate months

Longer shelf life

THE SET



Clip nozzle Green Tube

10101992

Empty cartridge casing with lid

10104446



Green Tube



Reusability

The cartridge casing is reusable. Since the inner, tube-shaped bag prevents contamination of the cardboard casing, it remains clean and reusable. Only the bag and the tip - made from 100 % recycled plastic need to be replaced. This allows for even greater waste reduction. If the product is used again immediately after replacing the tube-shaped bag, there is no need to replace the tip.





Longer shelf life

Adhesives and sealants packaged in tube-shaped bags have a longer shelf life as the protective film effectively shields them from UV radiation and humidity. This extends the shelf life from 12 to 18 months. When not in use, the bag can easily be sealed with a cable tie, ensuring the adhesive or sealant stays fresh until its next use.



Cardboard instead of plastic

conventional cartridges. The cartridge casing is made from 100 % hardened cardboard. Production generates 53 % less CO₂ emissions than the manufacturing of a PE cartridge – a clear advantage for the climate and the environment.



Easy to use

The Green Tube can be used with any standard cartridge gun. Simply cut open just below the clip, insert, attach the cap and dosing tip - and you're ready to start.





Less waste

The foil bag is pressed flat during use. Compared to conventional cartridges, this noticeably cuts down on waste volume – and in turn, packaging waste. The lid and tip with leftover material can be disposed of in general waste or, after removing the cured product residues, recycled through the plastic recycling system. The Green Tube reduces waste by 393 kg per 10,000 cartridges compared to conventional plastic ones.





Cost savings

Refill bags reduce both material and packaging costs compared to disposable cartridges. The longer shelf life offers a clear advantage, especially in retail: less stock needs to be replaced.





