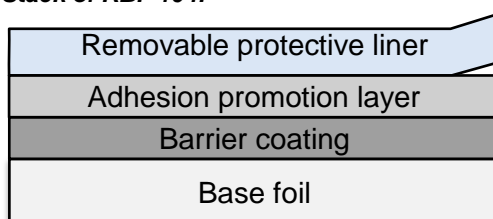


Technical Data Sheet Rolic® RBF 104

Description Rolic® Barrier Foil RBF 104 is a transparent barrier foil for application in oxygen and moisture sensitive devices, such as organic photo-voltaic (OPV) and organic light-emitting diode (OLED). RBF 104 blocks UV light below 380nm and it is UV stable. This product replaces Rolic® Barrier Foil RBF 103.

Stack of RBF 104:



Features Main features of RBF 104:

- Water Vapour Transmission Rate (WVTR) 10^{-4}
- UV-stability
- UV-block below 380nm
- Transparency
- Low haze
- Maximum working temperature 130°C
- Good adhesion to a broad range of glues/adhesives

Typical Dimensions RBF 104 is typically delivered on a reel (A4 size only for sampling):

Roll core	6 inch
Roll width	400 mm
Roll length	100-400 m
Foil thickness	175 µm
Release liner thickness	50 µm

Typical Properties

H2O barrier properties	< $5 \cdot 10^{-4}$ g/m ² /d WVTR @60°C/90%RH
Optical transparency	>87% of free standing foil in VIS
Transmissive haze	< 1% of free standing foil in VIS
UV-cut @ 380 nm	< 5% of free standing foil
Temperature resistance	<130°C for 30min
Release Liner	on barrier coated side of the foil
Yellow marks	indicate start and end of barrier stack coating

Handling and Storage

Storage temperature	20°C – 30°C
Storage conditions	product must be protected from light (store in original packaging only)
Shelf life	1 year

Handling and application instructions for sample see back side.

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
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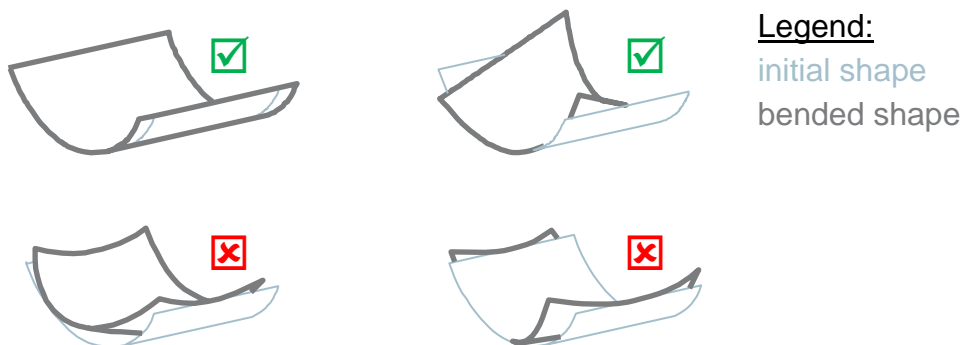
Handling and application instruction

Rolic® Barrier Foil 104

In order to maintain the barrier performance, foils should be in general treated with care, not folded or excessively bended or scratched.

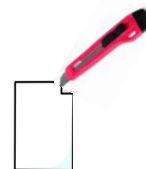


 **Do not bend in more than one axis at the same time (avoid kinks)**




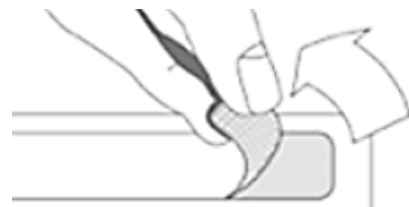
Small sample foils are delivered in a box, where the foil is fixed with tapes at the corners and/or edges.

 **please cut the tapes with a knife in order to avoid unnecessary bending by pulling off the tape**



The top coat is typically facing the moisture sensitive device and it is used to protect the barrier coating during handling.

 **gently remove the liner** adhering to the top coat
 be aware of possible electrostatic charges



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