

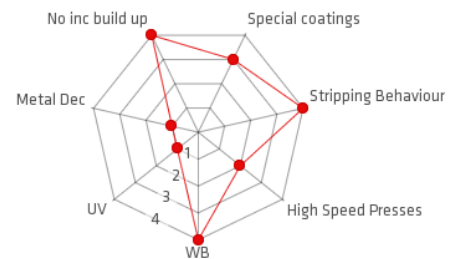
Adhesive Coating PLATE for Offset Coating

Rubber Surface | Stable Fabric Layer | Self-Adhesive

PRODUCT FEATURES

- Suitable for water based (aqueous) applications
- to apply on polyester or metal plates
- No ink build up surface technology
- Smooth surface provides optimum coating transfer
- Easy cutting both manual and with CAD plotter
- High smash resistance
- Very durable offers longlife, reusable
- Suitable for food packaging
- High delamination resistance

PRODUCT PROFILE



1 = not suggested
2 = suitable
3 = excellent
4 = optimum

TECHNICAL SPECIFICATION

Surface (Rubber / Polymer)	Rubber
Micro-Hardness	65° Shore A
Thickness (Tolerance +/- 0.03mm)	0.95mm (0.037") 1.05mm (0.041")
Stripping Depth	0.95mm = 0.95 mm (0.037") 1.05mm = 1.05 mm (0.041")
Roll width	1080 mm (42 1/2") 1280mm (50 1/2")
Roll length	30m / 50m
Carrier (Polyester PET / Fabric)	Fabric 1 ply carcass
Self-adhesive	Yes

CROSS SECTION

