AQUA PLUS PB 195



Coating PLATE for Offset Coating

Rubber Surface | Polyester Carrier | Compressible Layer

PRODUCT FEATURES

- Suitable for water based (aqueous) and long-run UV coating applications
- No ink build up surface technology
- Smooth surface provides optimum coating transfer
- Easy cutting both manual and with CAD plotter
- Very durable offers longlife, reusable
- Bi-Directional-Cutting
- Suitable for food packaging
- High delamination resistance in long-run UV
- High smash resistance & very good for highspeed applications

TECHNICAL SPECIFICATION

Surface (Rubber / Polymer)	Rubber
Micro-Hardness	
	65° Shore A
Thickness (Tolerance +/- 0.03mm)	1.95 mm (0.077")
Stripping Depth	1.10 mm (0.043")
Roll width	1080 mm (42 1/2") 1320 mm (52") 1480 mm (58 1/4") 1580 mm (62 1/4") 1680 mm (66")
Roll length	30m
Carrier (Polyester PET / Fabric)	Polyester PET (0.35 mm)
Compressible	
	Yes

PRODUCT PROFILE



1 = not suggested 2 = suitable 3 = excellent

4 = optimum

i = optilliuli

CROSS SECTION

