

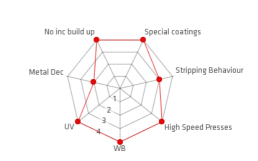
# **Coating PLATE for Offset Coating**

## Premium UV | Rubber Surface | Polyester Carrier | Compressible Layer

#### **PRODUCT FEATURES**

- Ideal for water based (aqueous) and long-run UV coating applications
- · No ink build up surface technology
- Smooth & soft surface ensures optimal coating transfer for UV, soft-touch, and matte varnishes
- · Easy to cut manually or with CAD plotter
- Highly durable for extended lifespan and reusability
- · Bi-directional cutting for versatile use
- Safe for food packaging applications
- igh delamination resistance for long-run UV performance
- Superior smash resistance thanks to a unique compressible layer
- Optimized for high-speed newest press generations

### PRODUCT PROFILE



1 = not suggested

2 = suitable

3 = excellent

4 = optimum

## **TECHNICAL SPECIFICATION**

Surface Rubber

Micro-Hardness

(Rubber / Polymer)

65° Shore A

**Thickness** 1.15mm (0.045") (Tolerance +/- 0.03mm) 1.35mm (0.053")

Stripping Depth 1.15mm = 0.65mm (0.026") 1.35mm = 0.85mm (0.033")

Roll width 1080mm (42 1/2")

1080mm (42 1/2") 1320mm (52") 1480mm (58 1/4") 1580mm (62 1/4") 1680mm (66")

Roll length 60n

Carrier Polyester PET (0.35mm)

(Polyester PET / Fabric)

Compressible Yes

#### **CROSS SECTION**

