Strippable Coating blanket for UV & Aqueous

Superior Coating Performance. Designed to give superior in-line coating performance with UV and Aqueous Coatings. Consists of special new surface rubber formulation to guarantee a smooth and even transfer of coating onto all substrates at high press speeds.

Simple to cut and peel with good relief depth After cutting, the surface rubber and first fabric layer can then be peeled away easily and quickly from the compressible layer leaving a relief depth.

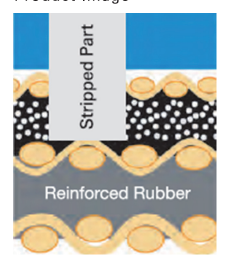
Product Detail

Color	Light Blue
Rubber Compound	NBR
Fabric Plies	3
Nominal Thickness	1.98 mm
Type	Compressible
Roughness	9 µm
Hardness	73 Shore A
Tensile Strength	105 N/mm

Features

- Smooth and even transfer of coating onto all substrates
- High Resistance to swelling caused by coatings and washes
- Quick and trouble free stripping from a unique compressible layer
- Outstanding flexibility for fast and simple mounting on the cylinder
- High endurance and dimensional stability

Product Image



Contact



FUJIKURA RUBBER LTD. TOC Ariake East Tower 10F, 3-5-7, Ariake, Koto, Tokyo, Japan 135-0063 腰倉ゴム工業株式会社 TEL:+81 (3) 3527 8485 FAX:+81 (3) 3527 8520 E mail:info@fujikuragraphics.com

FUJIKURA GRAPHICS obtained ISO 14001 Certification for environmental management system, and ISO 9001 Quality System Certification.

The content described in this catalog is the one as of January, 2016.

The specification and the appearance of each product might change without a previous notice for the improvement.

www.fujikuragraphics.com