Engineered to endure the rigors of UV printing

PRODUCT FEATURES

It delivers superior performance in metallography and printing with UV inks, guaranteeing outstanding results and high-quality prints.

Composed of EPDM, it provides exceptional chemical and mechanical resistance, guaranteeing durability and reliability, even under the most challenging conditions.

TECHNICAL SPECIFICATION

Thickness	1,96 mm
Color	red
Ink Compatibility	UV
Hardness	75 ± 3 Shore A
Elongation	< 0,70%
Face	EPDM

Engineered for printing with premium UV inks.

PRODUCT FEATURES

- Applications Utilizing UV Inks: Perfect for all uses involving UV inks.
- Chemical Resistance: The EPDM surface compound exhibits exceptional resistance to UV paints and harsh cleaning solutions.
- Compressible Layer Durability: Engineered to endure the rigorous requirements of UV printing.

TECHNICAL SPECIFICATIONS

Thickness	1.96 mm
Color	red
Ink Compatibility	UV
Surface Hardness	76 Shore A
Elongation	< 1.2%

Ideal for sheetfed operating in the packaging, metal decorating and other segments.

PRODUCT FEATURES

 A high-tech, eco-friendly option, produced with zero-solvent technology, designed for a wide variety of substrates and applications. Excellence in conventional ink processes

TECHNICAL SPECIFICATIONS

Thickness	1,96 mm
Color	Dark blue
Ink Compatibility	Conventional
Hardness	77 Shore A
Elongation	< 0,9%
Roughness	0.6 microns

Specially designed for use on high speed presses

PRODUCT FEATURES

It is a high-performance, environmentally friendly solution developed with zero-solvent technology and designed for a wide range of substrates and applications. It is waterproof against water and solvents, which guarantees superior durability and resistance. Ideal for commercial, web press and heatset printers, Strati Titanio ensures greater printing stability and accurate dot reproduction.

TECHNICAL SPECIFICATIONS

Thickness	1,70 mm e 1,96 mm
cor	blue
Ink Compatibility	Hybrids
Hardness	77 Shore A
Elongation	< 0,9%
Roughness	0.8 microns

Designed for a wide range of substrates and coating applications

PRODUCT FEATURES

A high-performance, eco-friendly blanket produced using zero-solvent technology.
Excellent resistance to conventional ink processes. Its formulation ensures high durability, superior detachability and excellent precision for sheetfed, making it ideal for the packaging sector.

TECHNICAL SPECIFICATIONS

Thickness	1,96 mm
Color	Blue
Ink Compatibility	Conventional
Hardness	77 Shore A
Elongation	< 0,9%
Roughness	0.6 microns

Exceptional quality in high-demand prints, characterized by outstanding durability and stability.

PRODUCT FEATURES

It delivers outstanding performance during extended runs, accommodating high speeds while preserving consistent print quality. The specialized rubber top layer guarantees superior abrasion resistance, rendering it suitable for printing on rigid substrates like decorative metal, and exhibits high resistance to ghosting, resulting in sharp, durable prints.

TECHNICAL SPECIFICATIONS

Thickness	1.70 mm and 1.95 mm
Color	Therefore
Ink Compatibility	UV
Hardness	77 Shore A
Tensile strength	> 75 kg/cm

STRATI AZZURRO

Engineered for enduring applications utilizing water-based (aqueous) and UV coatings.

PRODUCT FEATURES

Zero ink accumulation, ensuring superior production quality.

Effortless cutting and removal characteristics for both manual and CAD plotter cutting.

Smooth surface for the effective application of water-based and UV varnishes.

Enhanced resistance to delamination, even during extended runs with UV varnish.

Bidirectional cutting enables manipulation in various directions.

- Appropriate for food packaging, adhering to stringent safety standards.

TECHNICAL SPECIFICATIONS

Thickness	1.15 mm, 1.35 mm, and 1.95 mm
Color	Blue
Hardness	77 Shore A

Ideal for the publishing industry, packaging, and diverse types of flatbed printers.

PRODUCT FEATURES

An advanced solution for varnish application, delivering exceptional performance in repetitive tasks. Engineered with state-of-the-art technology and devoid of solvents, it is compatible with both water-based and UV varnishes, making it particularly suitable for packaging, especially in the food and pharmaceutical sectors. This blanket ensures precise registration and effortless detachment, thereby enhancing efficiency in quality printing.

TECHNICAL SPECIFICATIONS

Thickness	1,95 mm
Color	Blue
Hardness	77 ± 3 Shore A
Roughness	0.55 to 0.75 micrometers

Engineered to satisfy the rapid requirements of plastic container manufacturing and embellishment.

PRODUCT FEATURES	
------------------	--

Its surface is engineered to enhance durability and ensure consistent printing performance throughout the production process. Featuring a face compound specifically formulated to facilitate high ink transfer in both halftones and solid areas across all types of plastic containers, the blanket incorporates an improved outer layer that provides exceptional abrasion resistance, enabling the efficient printing of conical containers.

TECHNICAL SPECIFICATIONS

Thickness	1,96 mm
Color	Brown
Hardness	75 Shore A
Ink Compatibility	UV and IR