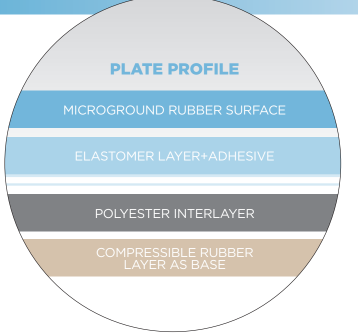
VARNIBLUE 195 HQ

Strippable rubber coating plate for acrylic and UV in line coating



FEATURE	BENEFITS
MICROGROUND RUBBER SURFACE	Excellent coating transfer with WB and UV coatings. Surface finishing ensures high quality results also with special coatings such as matt, soft touch, high thickness. Easy cutting with both manual and CAD plotter.
ELASTOMER LAYER+ADHESIVE	Sharp and clean cut out. Resistance to swelling action due to UV coating and washes. Easy stripping and consistent peel strength from lot to lot.
POLYESTER INTERLAYER	Dimensional stability with perfect register maintained over long and repeated runs. Specially treated surface increases adhesion without affecting the easiness of peel strength.
COMPRESSIBLE RUBBER LAYER AS BASE	Regulates and evens the pressure across the whole surface ensuring optimal coating transfer.

Varniblue 195 HQ is a strippable coating plate for in line coating on sheet-fed offset presses.

Plate thickness (1.95 mm) matches the gauge of coating fabric rubber blankets and it is an effective replacement for all spot and full size coating applications.

The plate can be reused many times and it is suitable with UV and acrylic coatings.

It can be barred as a standard fabric blanket.

Using UV coatings, at the end of every print run, it is highly recommended to clean the plate surface with a wash in order to remove all residuals of coating, then rinse with water and dry.

TECHNICAL DATA	
THICKNESS	1.95 mm +/- 0.05 mm
TOTAL HARDNESS (SHORE A)	85
THICKNESS OF STRIPPING LAYER	1.0 mm
POLYESTER LAYER THICKNESS	0.35 mm
RUBBER BASE THICKNESS	0.60 mm
STANDARD ROLL WIDTHS	1100 mm - 1450mm (30 m length)

BARRING AND PUNCHING SERVICE

Plates' barring and punching service is available on demand ask **Kruse** for details **info@kruseonline.com**



