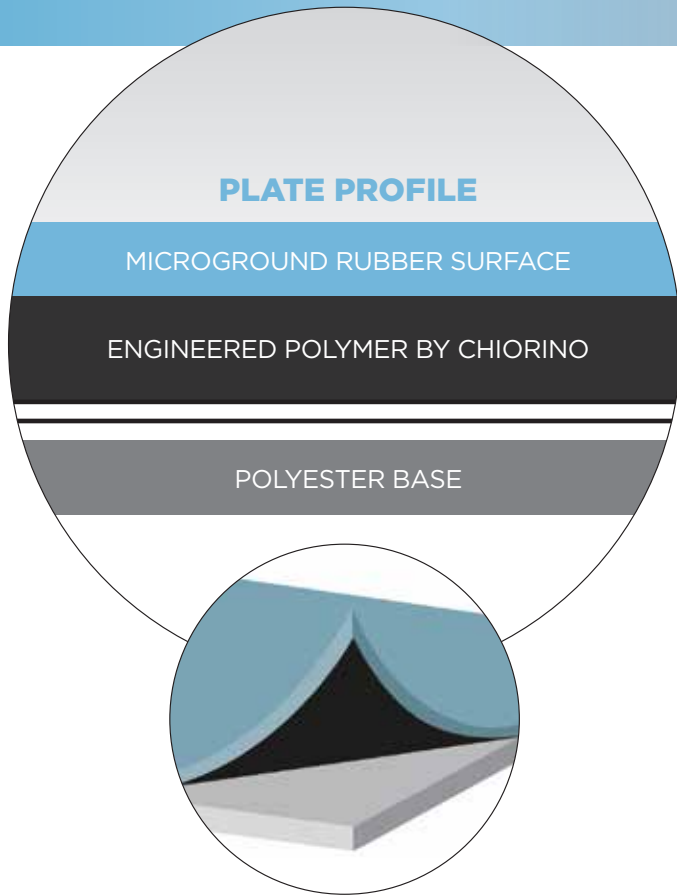


VARNIBLUE FORTE 115-135

Strippable plate for in line coating with long run UV and water base varnishes



Varniblu Forte is a stripping plate designed for in line coating with sheet fed offset presses.

The plate is reusable many times and is suitable for **long run UV and water base coatings**.

The combination of **Varniblu Forte** plate with compressible underlayer **Varnicomp SR** enhances the coating quality results, ensuring a uniform and consistent coating transfer over a variety of substrates.

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.

FEATURE	BENEFITS
MICROGROUND RUBBER SURFACE	Excellent coating transfer with UV and WB coatings. Surface finishing ensures high quality results also with special coatings such as matt, soft touch. Easy cutting both manual and with CAD plotter.
ENGINEERED POLYMER BY CHIORINO	Sharp and clean cut out. Strong resistance to swelling action by UV coating and washes. Easy stripping and consistent peel strenght from lot to lot.
POLYESTER BASE	Dimensional stability with perfect register maintained over long and repeated runs.

TECHNICAL DATA

THICKNESS
1.15 mm +/- 0.05 mm
1.35 mm +/- 0.05 mm

TOTAL HARDNESS (SHORE A)
75°

THICKNESS OF STRIPPING LAYER
0.8mm for 1,15 mm
1.0 mm for 1.35 mm

POLYESTER LAYER THICKNESS
0.35 mm

TOP SURFACE ROUGHNESS (RA)
0.8 ± 0.15 µm

STANDARD ROLL WIDTHS
1450 mm-1700 mm
(30 or 50 m length)



2022 | VARNIPLATE.COM

Kruse Unipersonale - C.so Piemonte n. 48 - 10099 San Mauro T.se (TO) - ITALY
Tel. 011.223.68.78 - Fax 011.223.69.86 - info@kruseonline.com

