

Your partner
for



Strippable coating plates

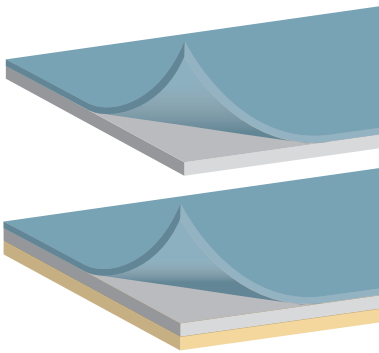




Strippable coating plates

The Chiorino multilayer plates for direct varnishing on offset printing machines are manufactured with different surfaces to deliver high chemical and mechanical resistance according to the process condition. The bi-oriented polyester base enables to cut and strip the plates easily.

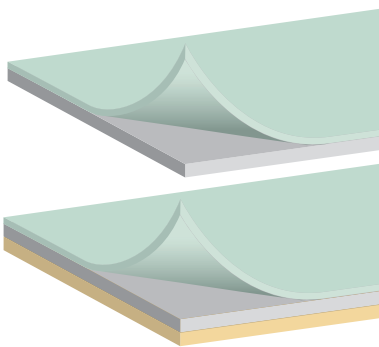
- Excellent transfer of both UV and acrylic varnishes with higher brightness
- Excellent cutting by plotter
- Fabric free construction
- Solvent free



BLUE SKY

RUBBER BASED

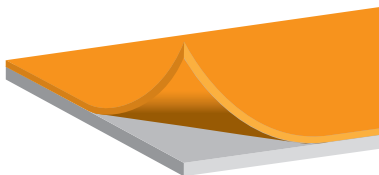
Code	Description	Surface	Back	Total thickn. mm	Relief depth mm	Roll width mm
TC557	VP 1.15 G BL	Buffed rubber	Polyester	1.15	0.80	1100 - 1250 - 1450
TC556	VP 1.35 G BL	Buffed rubber	Polyester	1.35	1.00	1100 - 1250 - 1450
TC569	VP 1.95 G-E BL	Buffed rubber	Polyester + Compressible	1.95	0.80	1100 - 1450



ICE

POLYMER BASED

Code	Description	Surface	Back	Total thickn. mm	Relief depth mm	Roll width mm
TC542	VP 1.15 VR/H Matt Plus	Matt polyurethane	Polyester	1.15	0.80	1450 - 1700 - 1900
TC541	VP 1.35 VR/H Matt Plus	Matt polyurethane	Polyester	1.35	1.00	1450 - 1700
TC551	VP 1.95 VR/H-E Matt Plus	Matt polyurethane	Polyester + Compressible	1.95	0.80	860 - 1450



AMBER

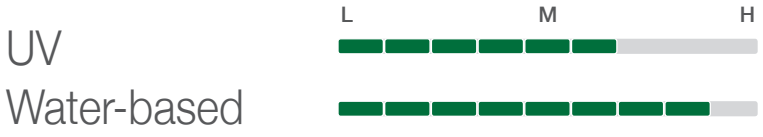
POLYMER BASED

Code	Description	Surface	Back	Total thickn. mm	Relief depth mm	Roll width mm
TC535	VP 1.15 AR/H EC Matt Plus	Matt polyurethane	Polyester	1.15	0.80	1450 - 1700
TC540	VP 1.35 AR/H EC Matt Plus	Matt polyurethane	Polyester	1.35	1.00	1450 - 1700

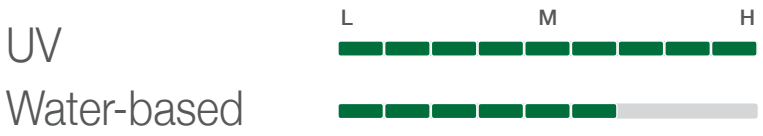


Application selection guide

BLUE SKY Buffed rubber / Buffed rubber - compressible
1.15 - 1.35 - 1.95



ICE Matt polyurethane / Matt polyurethane - compressible
1.15 - 1.35 - 1.95



AMBER Matt polyurethane
1.15 - 1.35

