

ClearSOL WetCling Film 125

— glossy 3550 - 125 µm

The ClearSOL WetCling Film is a coated, transparent polyester film for solvent inks. This 'cling' film was designed for window advertising and can also be used as a normal clear film. The unique coating combines the ink receptive layer with a water-activated composition (eliminating the need of a release liner), allowing easy application - simply apply soapy water and then the printed side of the film clings to the wet glass. Even after months the film can be removed without leaving residue.

Applications

- Glass adhesion
- Interior design
- Indoor signs

Advantages

- Self-adherent clear film without liner
- Can be used as clear film or as a cling film
- Easy to apply - easy to remove
- Excellent colour brilliance
- Very high transparency
- Also suitable for latex inks

ClearSOL WetCling Film 125

— glossy 3550 - 125 µm

List of Printers

Printer	Ink	Quality
Roland SolJet SJ540 / SC540 SJ 740 / SC740	Inkjet with Eco Solvent	Excellent
Roland VersaCAMM SP-300i / SP-540i	Inkjet with Eco Solvent	Excellent
Roland VersaCAMM VP-300i / VP-540i	Inkjet with Eco Solvent	Excellent
Roland VS 540 / VS 640	Inkjet with Eco Solvent	Excellent
Mimaki JV 5-130 / -160 / -260 /-320	Inkjet with Eco Solvent	Excellent
Mimaki JV 33 / JV34 - 260	Inkjet with Eco Solvent	Excellent
Mimaki JV400SUV Serie	Inkjet mit Solvent-UV	Excellent
Mimaki CV300 Series Eco Solvent	Inkjet with Eco Solvent	Excellent
Hewlett Packard Latex 310 / 330 / 360 / 3000	Inkjet with IR / Latex Ink	Good
Hewlett Packard Latex 280 / 820 / 850	Inkjet with IR / Latex Ink	Good
Epson SureColor SC-30600 / 50600 / 70600	Inkjet with Eco Solvent	Good
Mutoh ValueJet 1204 / 1304 /1614	Inkjet with Eco Solvent	Good
Mutoh Valuejet 1204 / 1304 / 1324 / 1614 / 1624 / 1638	Inkjet with Eco Solvent	Good
Hewlett Packard DJ L25500 / 26500 / 28500 - Latex 260 / 280	Inkjet with IR / Latex Ink	Fair
Last update: 05.11.2014		

ClearSOL WetCling Film 125

— glossy 3550 - 125 µm

Physical Properties

Weight (Total) [gsm]	170	ISO 536
Thickness (film) [microns]	125	ISO 4593

General tips & storage

The converting and storage should take place in a climate from 35 to 65% to relative humidity at temperatures of 10 to 30°C. Keep the product in the original packaging (cardboard box and PE bag). It is always recommended that cotton gloves be used when handling InkJet coated materials to avoid fingerprints.

?[MediaSafetyDataSheet \(pdf\)](#)

The values provided on this datasheet are only for orientation.

Before using our media please check its compatibility for your printer and intended application. Technical specifications are subject to change, therefore we do not take responsibility for any misprints resulting from technically modified inks and/or printers.