

MIRAGLAZE™ 8909 E

Over print varnish

IMPORTANT CHARACTERISTICS:

Miraglaze™ 8909 E is a 70 % non-volatile low viscosity gelled over print varnish based on rosin based resins, DCO, tung oil, gelling agent and mineral distillate 260-290 °C and contains wax and driers.

Miraglaze™ 8909 E is used as over print varnish over offset inks. **Miraglaze™ 8909 E** can be applied wet-on-wet and wet-on-dry.

Miraglaze™ 8909 E exhibits fast drying and fast setting.

Miraglaze™ 8909 E exhibits excellent leveling, very good tack stability and low yellowing.

Miraglaze™ 8909 E exhibits high gloss and very good rub resistance.

APPLICATIONS:

- Offset
- Over print varnish
- Wet-on-wet, wet-on-dry

BENEFITS:

- High gloss
- Fast drying and setting
- Good tack stability and excellent leveling
- Very good rub resistance
- Low yellowing

Typical Properties

Property	Value	Unit	Test Method / Standard
Viscosity	4	Pa.s	Viscosity at 23°C at 25 sec ⁻¹ LIMV2
Tack	75		1 min at 85 mpm LIMV4

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