

Specification

- Dispersion varnish, gloss
- Blister capable as of an application volume of 8 g/m^2 inline and 6 g/m^2 offline
- Very good blister properties against cardboard, PVC-, PET- and polystyrene films
- The second coat of paint wet on dry is necessary on absorbent materials

(Please check if the applied amount is sufficient)

- Depending on the material printed on, the temperature, cycle time and press-on pressure for blistering must be adjusted (application-related testing necessary under all circumstances).
- Produced blister products have a function guarantee of three months.
- Not suitable for metal printing inks
- •Anilox recommendation 16ccm 18ccm anilox hexagonal
- Good rub resistance
- Very good block resistance
- Double side application
- Good drying
- Can be used on all delivery
- Production viscosity 45 sec. 55 sec.

Different viscosity settings are possible on request.

Food print:

Can be used for indirect food contact.

Drying:

With IR and warm air.

Viscosity:

Measured at 20 °C and with a DIN 4 mm cup. Please dilute higher viscosity with water to the prodution viscosity.

Application:

On all commercial varnish united of the sheet fed print machines, separate varnish unit and coating machine.

Notes:

Stir packages well before use.

The specifications depend on the substrate and varnish application volume.

Only use printing inks that are solvent-proof, alkali-proof and spirit-proof according to ISO 2836.

Clean with water.

For reasons of safety, we recommend leaving out the glue tabs.

Storage:

Store the closed packages at 5 °C – 35 °C. Protect from direct sunlight, heat and frost. This Varnish has a 5 years shelf life - if unopened and stored in the correct conditions.

