

PRODUCT INFORMATION



Finishfit® WBC High Gloss 1756

FIELD OF APPLICATION

Finishfit® WBC High Gloss 1756 is recommended for inline coating in the sheetfed offset/coating unit (chambered doctor blade). The varnish is also suitable for offline coating with dry, conventional inks. In both cases, it can be used over a large area without water.

Finishfit® WBC High Gloss 1756 has been specially developed for maximum machine speed with minimum transfer times between printing and finishing.

PROPERTIES

- Fast drying
- Good rub resistance
- · Wet block resistant
- Can be used on paper >115g/m², cardboard and on non-absorbent substrates (due to different film types, a pre-test is mandatory)
- One-sided application recommended
- Drying by IR and hot air, recommended pile temperature between 27°C and 34°C (80,6°F 93,2°F)
- Standard viscosity 35 50 sec., measured at 20°C (68° F), DIN 4mm viscosity cup

APPLICATION

- Stir well before use
- The properties depend on the substrate and the application quantity
- Powder spraying if required
- Only use printing inks that are solvent, alcali and spirit resistant according to DIN ISO 2836

${\tt VARNISH}$

FINISHFIT® WBC HIGH GLOSS 1756

ADDITIVES

• For cleaning flexo engraved rollers we recommend Cleanfit Anilox 2259

STORAGE

- · Protect from frost, heat and direct sunlight
- Storage only in original packaging at 10 30 °C (50 86°F)
- Unopened and correctly stored Finishfit® WBC High Gloss 1756 has a shelf life of 12 months from date of delivery

STANDARD PACKAGING

- 25 kg can
- 220 kg drum
- 1.050 kg container/ IBC

Note: This technical description is intended to inform and advise you. It corresponds to our current state of knowledge. However, since the specific application depends on a number of factors over which we have no influence, no guarantee and liability for the pressure failure can be derived.