
PRODUCT INFORMATION



Finishfit® OIL Effect FCM 1299

FIELD OF APPLICATION

Finishfit® OIL Effect FCM 1299 (FCM = food contact material, suitable for food packaging printing) was designed to achieve matt-gloss effects in combination with aqueous dispersion coatings. It is also used in the drip-off process.

The areas that should appear matt in the finished product are overprinted with Finishfit® OIL Effect FCM 1299 the dispersion varnish is applied inline directly after the effect varnish and dried. Depending on the amount of effect varnish applied, the matting effect is stronger or weaker. Despite the dispersion coating, the effect coating is not yet dry immediately after printing. The pile height therefore depends on the amount of coating and the substrate.

For food packaging, it is also important to ensure that the dispersion coating is suitable and approved for this application.

PROPERTIES

- Suitable for indirect food contact
- Very good for use on printed products with low ink content or matt-gloss effects on unprinted areas
- Yellowing of the white paper surfaces is reduced to a minimum by this varnish, even after a longer period of time
- Trouble-free processing with and without fountain solution
- Can be used on paper and cardboard

APPLICATION

- **Always read the label and the product information before use**
- The properties depend on the substrate and the application quantity
- Stir well before use

ADDITIVES

- For cleaning rubber rollers we recommend Cleanfit Rollerpaste 2299
- For cleaning in automatic washing systems we recommend Washfit AIII 2232
- Powder spraying if required

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® OIL Effect FCM 1299 has a shelf life of 12 months from delivery date

STANDARD PACKAGING

- 1,0 kg tin
- 2,5 kg tin
- 200 kg drum

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.