

PRODUCT INFORMATION





LightStar UV Opaque White Foil FCM ED405700

FIELD OF APPLICATION -

The fined LightStar UV Opaque White Foil FCM ED405700 has been designed for printing on food contact materials (= FCM) with indirect food contact. The product is also suitable for non-absorbent substrates.

LightStar UV Opaque White Foil FCM ED405700 is formulated without free Bisphenol A and Bisphenol A-based raw materials (BPA-NI).

PROPERTIES

- Suitable for indirect food contact, FCM
- Very good reactivity
- · Good adhesion properties
- · Very good rub resistance
- Low migration potential
- BPA-NI
- · Hot foil stampable, varnishable and glueable, technical testing required

— APPLICATION -

- Stir well before use
- The properties depend on the substrate and applied quantity
- Drying of the UV ink depends on the power of UV lamps

Packaging Printing Inks

LIGHTSTAR UV OPAQUE WHITE FOIL FCM ED405700

_	STORAGE
•	Protect from frost, heat and direct sun light
•	Storage only in original packaging at 10 – 30 °C (50 – 86 °F)
•	Unopened and correctly stored, LightStar UV Opaque White Foil FCM ED405700 has a shelf

STANDARD PACKAGING —

• 3.5 kg plastic tin

life of 6 months from delivery date

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.