

KB-8700 EU

Indirect Food Contact SF OPV Base

Description

KB-8700 EU is a low yellowing overprint base allowing for the development of a finished OPV that is FDA indirect food compliant and Nestle compliant. For a recommendation on making a compliant finished, gloss OPV, please see the back of this TDS. Applications include general purpose, folding carton and labels.

Performance Characteristics

- FDA compliant for Indirect Food Contact under 21 CFR 175.300*
- Nestle compliant
- Low yellowing
- Fast oxidative dry potential

Safety Datasheet

Available on request

* The non-volatile components of this product are individually listed by and are in compliance with the Food & Drug Administration (FDA) under 21 CFR 175.300 Resinous and Polymeric Coatings when used in accordance with any specifications and limitations therein.

Specifications		Values	Method of analysis
Tack		300-400	30°C - 300 m/min
Viscosity	dPa.s	400-550	25°C - C&P 10s-1
Non-Volatile	%	98-100	

Notice:

The presented information is accurate to be the best of our knowledge, but without any guarantee. Users should satisfy themselves on the suitability of this product for their purposes. If necessary, they can consult our technical service staff.

This issue supersedes and cancels all previous issues concerning this product.



www.csm.umicore.com

Umicore Specialty Materials Brugge NV

Kleine Pathoekeweg 82
8000 Brugge, Belgium

Tel.: +32 50 320 720
Info.USMB@eu.umicore.com
www.csm.umicore.com