

KB-173 EU Low Tack High Structure Alkyd

Description

KB-173 EU is a solvent and mineral oil free alkyd blend with a low tack and a structured body. The combination of low tack and physical structure allows it to be used without adding to misting or dot gain. KB-173 EU is exceptional as a pigment wetter for reducing gloss back and bronze especially in carbon black and lithol rubine.

Performance Characteristics

- Excellent pigment wetting of carbon black and lithol rubine
- Positive oxidative dry properties
- · Reduces bronze
- · Imparts excellent gloss and dries to good hard film
- · Low tack and structured body allows for use without increasing misting.
- · Mineral oil free and Swiss Ordinance compliant

Safety Datasheet

Available on request

Specifications		Values	Method of analysis	
Tack Viscosity	dPa.s	340-440 900-1400	30°C - 100 m/min 25°C – C&P 10s-1	

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.

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

