



# Frimpeks LED UV Curable Varnishes

103450 LED-UV COATINGS LAMINATION 35032

## **Product Information**

103450 is a contemporary low energy/LED UV curable non-pressure-sensitive benzophenone-and-derivative-free lamination adhesive specially designed to work for treated clear transparent films. It is for bonding paper with treated polypropylene films. Cured adhesive exhibits outstanding bond strength. Coating also show good accommodation with other treated films like PET films. This product is specially formulated in order to match the needs of higher wavelength output of low energy/LED processes.

Typically this coating has outstanding flow and leveling properties and has excellent curing capability. It creates an even, smooth surface with high gloss and high scuff resistance, with superior flexibility for scoring and folding.

## Typical End Use

Magazines, Posters, Brochures, Leaflets, Packaging, Labels

# **Typical Properties**

Low Viscosity, Solvent Free, can be further processed immediately

#### At a Glance

Gluable/Imprintable No Flexibility Very Good Suitable Hot Stamping Nο Suitable for In-Line Yes Can be Applied via Pump Yes Suitable Direct Food Contact Nο

**Technical Data** 

Viscosity @ 22°C Ford Cup 40 - 50 sec

Reactivity with LED 385 / 395 nanometers

Solid Content 100%

## **Recommended Application**

This coating is designed to be applied through various application systems including roller coater, flexo, letterpress, and roll-to-roll offset presses.

Recommended application is approximately 3-4 gr/m<sup>2</sup> in order to get the optimal performance.

#### **Processing**

Stir properly for longer time under high shear, making sure that equipment is clean in order to avoid contamination from other materials.

#### **Equipment and Drving**

This coating is designed to be cured at 385 / 395 nanometers LED lamp. Substrate may also have an effect on cure speed. Always test coating for compatibility with ink systems, substrates and for sufficient cure before general use.

#### Cleaning

Appliance and other equipment can be cleaned with alcohol or other UV cleaning products.

Liquid Appearance Hazy Typical Odor

**Cured Appearance** Clear Film 90+ at 60° Reflection Gloss

## Shelf Life and Storage Conditions

UV Products must be stored tightly closed, away from direct light\*. The optimal storage temperature is between 5°C and 35°C. UV Products are packaged leaving sufficient air space to prevent accidental polymerization of the product. \*LED products are more sensitive to visible light .NORMAL STORAGE DURATION: 1 year

# Safety

UV Products are generally considered to be non-toxicological. However during handling and use the user should avoid inhalation of vapors as well as direct eye or skin contact. UV products can be an irritant to skin and eyes, wash immediately with soap and water if there is direct contact. Protective eyewear and latex gloves are recommended while using this product. Consult the SDS for additional handling and safety information.

# **Packaging**

This product is available in: 20 KG pails 200 KG Iron Drums 1000 KG IBC

# **Transportation**

Non-dangerous goods. Can be transported in freezing temperatures but product should be brought to room temperature prior to

#### Disclaimer:

The statements listed on this publication are according to our best knowledge. The statements do not exonerate the user from their own responsibility to determine that our products are suitable for their processes. They are intended to inform and advise and are subject to influence from the technical process. This edition of April 5, 2023 replaces all previous editions. With the present edition all older editions are null and void.

#### Frimpeks Kimya ve Etiket Sanayi Ticaret A.S.