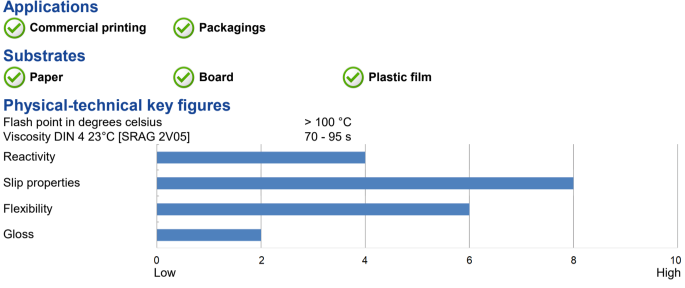
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# Technical data sheet WESSCO® LM 26.351.28 UV Coating Extra Matt

UV curing under conditions atmospheric.

Solvent-free UV coating extra matt for finishing of print products.

Low migration, suitable for the outside of food and other sensitive packaging, in compliance with legal requirements and guidelines (GMP).



# **Product features**

- Opaque
- Light-sensitive
- Heat-sensitive
- Solvent-free

## **Coating film properties**

- Closed film, extra matt
- Low odour
- Suitable for hot foil stamping
- Glueable
- Good resistance to chemicals
- Immediate converting / finishing

## **Preparation for coating**

- Stir up the coating well

## **Application method**

🐼 Flexographic printing

🐼 Inline

Offline

## **Machine speed**

Must be adapted to the number, power and condition of UV lamps and substrate to ensure full curing of the coating film.

## **Drying / Curing**

Curing must be checked regularly! An uncured film may lead to migration of substances into the package contents.

## Cleaning

Clean the machine and other equipment with acetate or alcohol after use.

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#### **Stacking properties**

Check the pile in the delivery regularly to assess the degree of curing, the temperature and the flatness of the sheets.

#### Converting

Always carry out pre-tests.

#### Storage and transport

Please note the appropriate safety data sheet according to 1907/2006/EC, in particular chapter 7. With regard to transport, please refer to the relevant MSDS in accordance to 1907/2006/EC, especially Section 14 Transport information.

#### Safety measures

Please note the appropriate safety data sheet according to 1907/2006/EC and the warnings on the containers!

#### **Remarks**

Note the references to General technical information on WESSCO® overprint coatings!

The information herein represents the current state of our knowledge. We do not accept liability for errors or omissions. Due to the large number of applications and processing methods, it is essential that our products be tested by customers before use.