

## 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).

## Applications

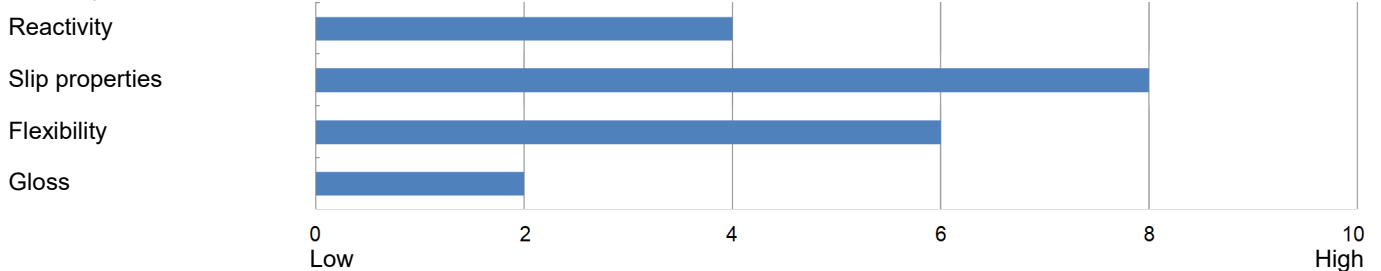
-  Commercial printing
-  Packagings

## Substrates

-  Paper
-  Board
-  Plastic film

## Physical-technical key figures

Flash point in degrees celsius > 100 °C  
Viscosity DIN 4 23°C [SRAG 2V05] 70 - 95 s



## 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.

Technical data sheet

## WESSCO® LM 26.351.28 UV Coating Extra Matt

---

### 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.**