

C000002182

## UV MATT DRIP OFF VARNISH

**SERIES** 

UV MATT DRIP OFF VARNISH is a UVcuring ink duct varnish to be employed with standard mercury UV lamps. It provides a drip off effect when overprinted with a varnish compatible for this process.

## **Product features**

Matt effect Rub resistance Slippage Curing speed Values from 1 (lower range) to 7 (highest range)

## **Printing behaviour**

- · Suitable for all types of paper and cardboard substrates and some synthetic substrates
- Glueable and suitable for laminating upon prior testing.
- · Suitable for single-sided and perfecting printing. Pre-testing is recommended
- · Suitable for most in-line and off-line coating systems on conventional inks
- · Not suitable for food packaging printing without functional barrier

Martínez Ayala S.A. Polígono Industrial El Saladar C/ La Higuera, 28 (30.850) Totana, Murcia - España Tel: +34 968 41 80 30

info@ma-inks.com www.ma-inks.com









ΕN

. . . . . . .



## Recommendations

- · Pre-testing is always recommended.
- Storage: Store at a temperature between 5 35°C and avoid direct exposure to light and heat, preferably in a dark room. A conditioned and clean working environment facilitates the proper functioning of all components during printing. UV MATT DRIP OFF VARNISH has a shelf life of 12 months after manufacture. Once opened, use as soon as possible.

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Martinez Ayala's knowledge and belief. No liability for any errors, facts or opinions will be accepted. Customers must verify and test by themselves the suitability of this product for their application. No liability for any loss as a result of any person placing reliance on any material contained herein will be accepted.

Martínez Ayala S.A. Polígono Industrial El Saladar C/ La Higuera, 28 (30.850) Totana, Murcia - España Tel: +34 968 41 80 30

info@ma-inks.com www.ma-inks.com







ΕN

. . . . . . . .

Version: 01/2025