

UV LED CURETECH

SERIES

UV LED CURETECH is a low energy UV curing series for paper and cardboard, suitable for LED / HR / LE-UV / H-UV offset printing systems. It features a high stability and reliability, offering excellent on-press performance, with which it can be obtained results of high quality.

Product features

Trapping Dot sharpness **UV** curing Gloss Rub resistance Values from 1 (lower range) 2 to 7 (highest range)

Printing behaviour

- · Stable and high-quality print results
- Fast curing with minimum LED / UV energy
- · Ideal for paper and cardboard
- · Suitable for printing according to ISO 12647-2
- · Nice gloss and high colour intensity
- Suitable for corona treated vinyl, pretreated plastic and PP films. (e.g., IML labels)
- Not suitable for food packaging printing

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











Technical data

	LIGHT (WS)	ALCOHOL	NITRO	ALKALI
	Fastness properties in accordance with ISO 12040 and ISO 2836			
UV LED CURETECH PROCESS YELLOW	5	+	+	+
UV LED CURETECH PROCESS MAGENTA	5	+	+	-
UV LED CURETECH PROCESS CYAN	8	+	+	+
UV LED CURETECH PROCESS BLACK	8	+	+	+
	UV LED CURETECH PROCESS MAGENTA UV LED CURETECH PROCESS CYAN	UV LED CURETECH PROCESS YELLOW 5 UV LED CURETECH PROCESS MAGENTA 5 UV LED CURETECH PROCESS CYAN 8	Fastness properties in accordance UV LED CURETECH PROCESS YELLOW 5 + UV LED CURETECH PROCESS MAGENTA 5 + UV LED CURETECH PROCESS CYAN 8 +	Fastness properties in accordance with ISO 12040 and UV LED CURETECH PROCESS YELLOW 5 + + UV LED CURETECH PROCESS MAGENTA 5 + + UV LED CURETECH PROCESS CYAN 8 + +

Regulatory

- This range accomplishes with EuPIA exclusion list for printing inks and related products, as well as with the heavy metals' limits laid down in the Directive 94/62/EC
- Formulated in accordance with REACH Regulation and Swiss Ordinance

Recommendations

- Pre-testing is always recommended.
- Avoid exposure to direct light and heat. It is recommended to use UV filters on windows and fluorescent lights in the printing room to avoid unwanted ink curing in cans and ink ducts.
- Storage: Store at a temperature between 15 20°C, preferably in a dark room. A conditioned and clean working environment facilitates the good performance of all components during printing.
- Shelf life: 12 months from its date of manufacture.

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 theiir 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