

XCURA Hyper Matt

Modern Low Energy / LED flexo matt coating for commercial and packaging applications

EC coating for sheetfed offset and web offset

Product Features

- XCURA Hyper Matt is a modern Low Energy / LED matt flexo coating, which has been developed for both
 commercial and packaging applications. It is formulated using specially selected raw materials that match the
 higher wavelength output of these low energy and LED systems.
- XCURA Hyper Matt is suited for coated and uncoated papers and boards, as well as for various non-porous materials.
- XCURA Hyper Matt is formulated to give the highest possible production performance whilst ensuring compliance with industry safety regulations. Not suitable for double-sides coating applications.
- XCURA Hyper Matt is not a low migration coating, as a consequence is not suitable for primary food packaging
 applications. It can be used as a secondary food packaging only if the primary food packaging acts as a
 functional barrier. In addition, there should not be a direct contact between the printed and coated image and
 the contents of the food package.
- XCURA Hyper Matt is not suitable for foil-blockable /gluable /overprintable further applications.

Advantages of XCURA Hyper Matt

- Matt effect.
- · Suitable for low energy and LED curing systems.
- Fast curing speed.
- Not overprintable, not foil blockable, not gluable.
- 100 % solid no VOC emissions.



XCURA Hyper Matt

Shelf life and storage Not flammable.

Recommended storage temp. 5-35°C.

Direct sunlight should be avoided to prevent polymerization. Stable for a minimum of 12 months from the date of manufacture.

Special notes

XCURA Hyper Matt is formulated to be benzophenone, derivates of benzophenone and ITX free,

except technically unavoidable impurities.

To get optimal results we recommend an accurate control of the polymerization process under

the low energy or LED lamps.

XCURA Hyper Matt is formulated in accordance with the following guideline of EuPIA (European

Prinking Ink Association, www.eupia.org): Exclusion List for Printing Inks and Related Products.

100% solid - no VOC emissions.

Packaging 20 kg pails. 200 kg drums, 1000 kg containers.

Viscosity 180 mPa.s +/- 20% GARDNER 25°C

Substrates Ideally suited for coated and uncoated papers and boards, as well as for various non-porous

materials, such as rigid and flexible PVC, polypropylene, polystyrene, polyesters.

In view of the wide substrates offered by various manufacturers and in order to check the suitability for the printing of food packaging, we recommend carrying out your own tests before

starting a print run.

Printing Process Flexographic unit.

Flexo unit on offset press.

Not suitable for double sides coating.

Code VW75-0ZCN

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