

XCURA Lac Dual Effect OPV

UV LED ductable litho matt overprint varnish for commercial applications

EC coating for sheetfed offset and web offset

Product Features

- XCURA Lac Dual Effect OPV is a matt offset effect UV LED varnish, which has been developed for a matt effect coating.
- XCURA Lac Dual Effect OPV is suitable for LED as well as conventional UV curing systems.
- XCURA Lac Dual Effect OPV is suited for paper and board as well as PVC, PE, PP, oPP, PET, PS and aluminium film.

Advantages of XCURA Lac Dual Effect OPV

- Matt effect.
- For a wide range of substrates.
- Fast curing properties with UV LED systems.
- Suitable for wet and dry offset.
- Suitable for web offset.



XCURA Lac Dual Effect OPV

Shelf life and storage Shelf life in unopened packages is 18 months.

Product should be stored cool, dry and in a dark place.

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

the UV lamps.

XCURA Lac Dual Effect OPV is used in combination with a silicon free UV-varnish to achieve an

evenly structured printout.

Packaging 3 kg pails

Substrates Ideally suited for coated and uncoated paper and board as well as films with good surface

tension (pre test is necessary).

A surface tension of approx. 40 mN/m is suggested.

Printing Process Printing unit.

Exceptions Not for use on food packaging without functional barrier.

Codes VW78-030D-X1BJ XCURA Lac Dual Effect OPV; 3 kg

More products. Streamlined access. Greater results.

Flint Group offers a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

Inks & Coatings. Pressroom Chemicals. Blankets. Sleeves. Consumables.

Rely on us for consistency, reliability and customer focus. Our aim is to make it easier for you to achieve your business goals. With Flint Group products in your pressroom, you can run your business with confidence and peace of mind.

You are welcome to contact us for further information.

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