Caparol Industrial Solutions GmbH Technical Information



Caparol Industrial Solutions GmbH Roßdörfer Str. 50 64372 Ober-Ramstadt

NEFA® CRYL

Colour pastes for dyeing acrylate sealing systems

Product description: NEFA® CRYL dyeing pastes are compatible colour concentrates which have been specially

matched for the coloration of transparent and filled acrylate sealing systems. NEFA® CRYL dyeing pastes can be obtained in various binder configurations and can therefore be used in a wide range of systems. Depending on customer requirements or the formulation specification, NEFA® CRYL dyeing pastes can include additives (e.g. UV stabilisers). A high colour yield and reproducibility of the colours are ensured due to optimum dispersion of the pigments.

Material base: PIB, DINP, others on request

Colours: Colours can be matched to the relevant customer system according to colour masters or the

formulation specification.

Properties: High opacity; no nuancing is necessary, colours are easy to work as they are already

adjusted.

Application: NEFA® CRYL concentrates are easy to process with the usually available machines and

should always be worked into the whole system homogeneously. Stir well before use as

necessary.

Density: Depends on colour

Dosage: To be determined by your own tests.

Storage: Storable for at maximum 1 year in undamaged, closed, original containers in a cool, frost-

free place.

Packaging unit: Hobbock (PE, sheet metal) approx. 30 kg each,

other container sizes on request

Hazard information and

safety advice:

Users are requested to take the relevant data

from the safety data sheet

Technical service and production site:

Caparol Industrial Solutions GmbH, Neichener Strasse 38, 04668 Grimma

Phone +49 (0) 34382 704-0, Fax: +49 (0) 34382 704-16

version: 09/2023

This technical information has been compiled based on the state of the art and our experience. In view of the large number of possible requirements and conditions it is however still your responsibility as purchaser/user to check that our product/products are actually suitable for the planned application. If you still have queries about our product (e.g. about uses which are not listed in this technical information or about application), please contact us, we would be pleased to respond. Only the latest version of the technical information is valid. If necessary, please make sure this version is valid with an appropriate enquiry to us.