

Matt Black 49 N 5130

Printers have always been interested in obtaining a good matt effect with the offset process. In many cases glossy, colorful subjects need to be bordered by a matt black background; and complex black images also look good when printed matt.

Outstanding practical results have been obtained in this area with Matt Black 49 N 5130.

Principal characteristics

- Very good matt effect for demanding jobs.
- Easy to print.
- Suitable for all offset presses with a variety of fount application systems, and for letterpress.
- Slightly bluish tinge.
- Good oxidative drying.
- Resistant to alkali and varnish solvents.
- Matt effect limits suitability for halftone printing.

Printing instructions

When printing onto matt-coated stocks, be aware that the rough surface often means that only moderate rub resistance can be achieved.

Use a relatively soft starch-based anti-set-off powder. Do not process further until the ink has dried sufficiently.

Prints finished with matt varnish are very susceptible to developing glossy spots if touched.

Overprinting with Semi-Gloss Varnish 10 L 9100

A special is available to produce printed items with a lustrous gloss. In addition to its attractive appearance, semi-gloss varnish reduces sensitivity to fingermarks and improves rub resistance on varnished prints.

Labelling

German Hazardous Substances Ordinance: none

Safety data sheet available on request.

How supplied

1.0-kg vacuum tins

2.5-kg vacuum tins

Contact addresses for advice and further information: www.hubergroup.de

This Technical information reflects the current state of our knowledge. It is designed to inform and advise. We assume no liability for correctness. Modifications may be made in the interest of technical improvement.

All product, brand and company names used in these Technical Information sheets may be registered trademarks of their respective owners.