

## **MGA NATURA**



Fast setting offset inks for food packaging printing on cardboard and other absorbent substrates

low migration – low odour

## **MGA NATURA**

The fast setting ink for the conventional sheet-fed offset process, with **huber**group quality. And it comes with our established **huber**group MGA guarantee. Specifically developed for manufacturing primary food packaging with very good organoleptic and low migration properties, for whenever fast post-print processing is required.

MGA NATURA inks are specially formulated for printing on the non-food contact surface of food packaging taking into account the relevant requirements, e.g. Regulation (EC) No. 1935/2004 and the Swiss Ordinance on Materials and Articles in Contact with Food (Bedarfsgegenständeverordnung, SR 817.023.21). All components in the formulation of MGA NATURA inks have been carefully selected to make sure that MGA NATURA contains only substances that do not migrate or that are evaluated for food contact. Impurities or non-intentionally added substances have also been considered.

## **Special properties**

- Very fast setting allows quick post-print processing
- Mineral oil fre
- Potential migration well below regulatory limits
- Very good organoleptic properties (low odour, low taint)
- Confusion of raw materials excluded by SAP software system
- MGA NATURA inks are produced in line with stringent GMP/MGA rules in segregated, specifically adapted production areas
- Risk analysis of the production workflow
- Analytical quality control testing of the batches
- 100% batch tracing throughout the entire production chain, right through to the raw materials
- Good rub-resistance in combination with mandatory water-based coating (ACRYLAC MGA)
- With statement of guarantee for the user



Please keep in mind, that the use of MGA NATURA inks as a single measure is not sufficient for complying with the statutory regulations for food packaging printing. Coatings, auxiliaries, fount solution and roller treatment must altogether meet strict requirements. Please contact our food packaging experts for additional information.