

!NKREDIBLE

!NKREDIBLE GOOD NEWS

The new web-offset coldset process inks
for high-speed newspaper presses

!NKREDIBLE GOOD NEWS - good news for newspaper printers

The latest class of **!NKREDIBLE** technology inks fulfils all the demands made by today's quality-conscious newspaper printers. The **hubergroup's** **!NKREDIBLE GOOD NEWS** web-offset newspaper inks offer stable printing characteristics on all types of press, and with a range of different inking systems, dampening systems and press speeds.

The **!NKREDIBLE GOOD NEWS** range with its three viscosity levels is optimum adapted to the diverse requirements of overshot and undershot inking systems.

Whether it be for jobs in which the quantity of ink transferred is low or very high or jobs with extreme requirements with regard to print contrast, **!NKREDIBLE GOOD NEWS** inks guarantee optimum print results every time. And very good set-off and rub resistance characteristics are obtained when ink coverage is very high, too.

The use of pigments ideally coordinated with respect to colour shade and intensity enables us to satisfy the specifications of DIN ISO 2846-2 and/or 12647-3, and also guarantees a low degree of variation in dot gain between the four process colours and a neutral grey balance without dot loss in the production run.

Shrinkage and swelling of the latest types of elastomer used for rollers and blankets are kept to a minimum by taking great care when selecting suitable raw materials. If you would like to take up our offer, we would be only too pleased to provide ink samples that can be used to ascertain the behaviour of rollers with our inks in accordance with DIN 53 521.

Special properties

- Excellent printability and converting
- High degree of brilliance in conjunction with optimum colour strengths and an outstanding ink/water balance with minimal misting and/or spray
- Very good print results with maximum productivity
- Optimum rheological formulations for all ink duct systems
- Minimal startup waste thanks to fast runoff
- Optimum ink transfer in the inking unit
- Minimal piling on the blanket and impression cylinder
- Stable emulsification at very high speeds
- Very good setting characteristics on the substrate
- Halftone and type reproduction with perfect edge definition
- Good printing of solids with consistently high print contrast
- Very low level of invisible set-off and consequently perfect results in postprint finishing
- Minimal strike-through and show-through depending on the grade of the paper

Classification

Safety Data Sheet available on request.

How supplied

10-kg hobbocks
25-kg hobbocks
200-kg drums
container

Contact addresses for advice and further information can be found under www.hubergroup.de

This Technical information sheet 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.