







# **INK**REDIBLE GOOD NEWS

#### - our customised service for newspaper printing houses

The demands being made with respect to the look and quality of daily newspapers are growing continually. At the same time, the production speeds of modern newspaper presses require the highest degree of stability and consistency from printing inks. If these demands are to be met, it is essential to have printing inks that delivers perfect print results with maximum productivity.

The GOOD NEWS service set up by the Micro Inks adapts your "tailor-made" ink range to your own particular conditions in a way that you are able to meet the growing demands being made in respect of all aspect of IFRA / ISO Standard.

Make reproduction of text crisp and add impact to every colour picture you print. So no matter who reads what, ultimately our inks make sure that your readers enjoy every bit of reading.

GOOD NEWS - for newspaper printing houses





Micro Inks Limited. A-109, Bonanza, Sahar Plaza Complex, J.B.Nagar, Andheri (E), Mumbai - 400 059. T +91 22 2836 0201 - 03 E-mail: info@microinks.com www.microinks.com www.hubergroup.com



More than just ink...









# **GOOD NEWS**

The coldest ink series based on **INK**REDIBLE technology that satisfies all the requirements for latest very high - speed presses. Perfect printability, a high degree of brilliance in conjuction with colour - intensive, and ideal trapping characteristics guarantees optimum print results with maximum productivity.

# **SPECIAL PROPERTIES:**

#### Typical properties ON PRESS:

- Good rheological behaviour suitable for all weather conditions
- Easy to use quick and stable ink-water balance.
- Suitable for all dampening system.
- Specially designed grades for different printing speeds
- Excellent tack stability / minimum Tack rise behavior - Minimum blanket pilling
- Minimum start up wastage

# Typical properties POST PRESS:

- High colour intensity
- Faster setting minimum guide roller accumulation
- Low rub off
- Excellent dot sharpness and trapping
- Minimum show through / penetration
- Controlled misting at very high speed

#### **FLOW VARIANTS:**

SF = Short flow for slow speed machines

MF = Medium flow for medium speed machines

LF = Long flow for high speed machines

#### **PRODUCTS:**

## Premium Series:

C 90 series is offering good printability.

# Intensive Series:

C 60 series is offering good printability and faster setting with better mileage.

## Speed Series:

C 30 series is suitable for high speed printing.

Recommended **huber**group fount concentrate: **HYDROFIX**®**Z**