MICRO
POLYMER
TECHNOLOGIES



IC-420



IC -420 is dispersion of HDPE wax in soybean oil for offset inks.

APPLICATIONS

- offset ink
- offset printing ink

TYPICAL PROPERTIES

 Chemical description
 HDPE wax

 Appearance
 paste

 Non-volatile(125°C*1hr)
 100%, active 35%

 Specific gravity(@25°C)
 0.92

 Solvent
 soybean oil

ADVANTAGES

Improve the following surface properties

- abrasion resistance
- anti-scratch
- anti-blocking
- surface slip

INCORPORATION

IC- 420 should be post added using adequate speed dispersion apparatus * 3.0 - 8.0% by weight of ink

The information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall not rely on statements herein when purchasing any products. Purchasers should make their own investigations to determine if such products are suitable for a particular use. The products discussed are sold without warranty, expressed or implied, including a warranty of merchantability and fitness for use.



852-8 Osikdo-dong, Gunsan City, Jeonrabukdo, Korea [573-540]

Phone: 82-63-465-9780, Fax: 82-63-465-9789, e-mail: mpt@micropolymer.com