NEWPRINT LH
Multi-Resistances NC based ink system

Main Characteristics
- Surface Printing
- Excellent Adhesion
- Good Gloss and Color Strength
- Very Good Printability
- Good Heat-Sealing Resistance
- Good Deep-Freeze Resistance
- Suitable for dairy products (not direct contact)
- Good Rub and Scratch Resistance
- High light fastness

Printing Techniques
- Flexography

Printing Substrates
- Poly Ethylene (LD, HD, MD)
- Polypropylene
- (COEX, BOPP)
- NC coated aluminum foil
- Paper and carton

Additional information:
Substrate to be printed needs to have a corona treatment: min. 38 dyn/cm

Viscosity (Din 4 at 25°c)
- Production viscosity: 35-45 sec.
- Printing viscosity: 18-22 sec.

Dilution
- **Extender and thinner**
  In order to reduce color strength add a diluting varnish. Adding only thinner or an excessive use of solvent may alter the characteristics of the ink.
- **Thinner:**
  Mixture of
  | %  |  
  |----|---
  | Ethyl alcohol | 75 - 85 |
  | PM | 10 - 15 |
  | Ethyl-acetate | 5 - 10 |

- **Diluting:**
  DILUTING VARNISH FRL
- **Retarder:**
  Methoxy-propanol (PM) or Ethoxy-propanol
- **Accelerator:**
  Ethyl Acetate

Storage and safety
- Store in closed packages.
- Store in well ventilated area
- Max. 12 months in original packages.
- Mix well before use.

- Product is highly flammable.

Non single-pigment colors as well as ink film thickness and substrate will reduce the final ink light fastness results.

For further information please contact us:

Chemiprint.
23 Hamasger st.
Bet-Shemesh, Israel 99060

Phone: +972-2-9901888
Fax: +972-2-9901899
E-mail: info@chemiprint.co.il
Website: www.chemiprint.com

The above information is based on our laboratory tests and experience. Results may vary according to different press condition. The final decision regarding the suitability of the product to particular use is sole responsibility of the user.