EXCELLENT FEATURES SPECIAL INK

NEW YMF PRINTING INKS FOR PLASTIC FILM

NEW YMF Printing Ink for Plastic Film was developed to fit widely to unabsorbent surface like as Plastic Films, Synthetic Paper and Aluminiu Foil which are new materials for printing. Unlike traditional inks, NEW YMF Printing Inks for Plastic Films gives to these new materials excellent fixing on Films, good rubresistance, outstanding printability and unique printing effect.

FEATURES

- In the case NEW YMF Printing Ink for Plastic Film printed on Plastic Film (i.e. hard vinyl chloride, acetate film and polyester film), ordinary Synthetic Paper and Aluminium Foil, this ink fixes firmly on film and forms good rub-resistance ink film.
- 2. This ink is easily printed by Offset system on these materials.
- Dot printing and solid printing is available. Can get beautiful prints.
- Process printing is available.
 Can get beautiful Photo-Prints.
- 5. Level ink film on Synthetic Paper is obtained without causing swelling nor undulation.

HOW TO USE

- 1. Use like as ordinary resin type inks.
- 2. Use as it is.
- 3. The mixing with other ordinary inks harms features of this ink and decreases fixing and rub-resistance.
- 4. To soften this ink use our specially made NY REDUCER. Ordinary printing adis or compound are not recommendable.

VARIETY OF THIS INK

Yellow; Geranium; Blue; Black; Bronze Red; Bronze Blue; White and NY REDUCER.

PAGE 2 NEW YMF INK

ADJUSTER

- 1. To adjust the conditions of this ink use our specially made NY REDUCER.

 Troubles of decreased fixing of ink film and less drying are eliminated.
- 2. To increase intensity of ink film mix 3-6% of our specially made RUB-TOUGHNER, which makes ink film slippery and saves scratch.

MITSUBOSHI PRINTING INK CO., LTD.

Higashi 1-103 Funao-cho Hamadera Nishiku Sakai Osaka 592-8341 Japan.

> Tel: +81-72-261-8250 Fax: +81-72-261-8871