



PP FEEDING BOTTLE NON BARIUM INK (FBPP)

Main Characteristics

Finish

Gloss

Ink Type

One Pack / Solvent-Based

Drying

- Air dry : 15-20 minutes
- Jet dry : 60 °C 2-3 minutes

Thinning

- 10-15 % Retarder 6032

Cleaning

- Cleaner 2940
- For heavy ink stains, Screensolve (SSO038) can be used.

Mesh

- P90-48 to P120-34 Monofilament
- N90-44 to N120-35 Monofilament

Stencil Type

- All solvent resistant direct Emulsion photo-stencils

Recommended

- U017 Diazol Plus Ultra
- FG226 Polyzol Plus S

Coverage & Mesh No.

- 55-65 m²/Kg (Polyester Mesh No. P120-34 or Nylon Mesh No P120-35)

Application

- Feeding bottles made of Polypropylene (PP)

Caution

- Stir well before use.
- It is advisable that the ink be tested fully prior to printing.

Colours Range

12 Colours : 3 Standard and 9 CMS colours

Features

- Suitable for untreated Polypropylene (PP).
- Ideal for printing feeding bottle.
- Non PVC and heavy metals.
- Excellent adhesion and boiling resistance.

Available Colours

Standard Colours

FBPP100 Black

FBPP201 White

FBPP090 Clear

FBPP091 Milky-Clear

FBPP200 White

CMS Base Colours

FBPP327 Yellow GS

FBPP507 Red YS

FBPP560 Magenta

FBPP600 Blue

FBPP347 Yellow RS

FBPP550 Red BS

FBPP590 Violet

FBPP700 Green

FBPP407 Orange

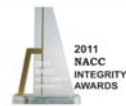
CHAIYABOON BROTHERS CO., LTD.

26/17 M.3 Lumlukka Road, Lat Sawai, Lumlukka, Pathum Thani 12150 Thailand
 Tel : +662-533-2533, +662-994-5199
 Fax : +662-994-2449, +662-994-5180

SUPERB SUPPLIES SERVICE FOR SCREEN AND DIGITAL

www.chaiyaboon.com

e-mail : sale_cb@cbg.in.th



Standard Packing

20 Kg and 900 g container.

Safety and Handling

- All colours comply with the following standards : EN71-3 Standard of The European Economic Community and Part1303, Title16, Code of Federal Regulation of U.S.A., EN14350-2.
- Whilst working with the ink, the consumption of food and drink, and smoking are not recommended.
- FBPP ink should be used with care. Wear suitable PPE, for example, appropriate gloves and safety glasses.
- Comprehensive information on **the Safety and Handling of FBPP ink** in Safety Data Sheet, available on request.

Storage

- Storage temperature should not be over 40 °C. It should be stored in a dry location with good ventilation and away from heat or ignition sources.
- When stored under these conditions, It is expected to have a shelf-life of 24 months from the date of manufacture.
- Close the bottle tightly after every use.

Certified Standards

- FBPP ink is made by Kulwong Co., Ltd. with ISO 9001/ISO 14001/BS OHSAS 18001 & TIS 18001 Certified by TUV NORD (Thailand) Ltd.

