

TECHNICAL DATA SHEET

SUPERCOLOR FIBER PEN INK SYSTEM

TECHNICAL CHARACTERISTICS

For very long distance shipments and in order to cut drastically down the handling costs we developed a system of Supercolor Inks.

These concentrated inks are formulated in order to eliminate the water from all colors.

The final user will just add water to our product in order to obtain the final inks.

Any of the Standard Fiber Pen Ink can be made as "Supercolor".

They are packed in 50-kg or 200-kg net plastic drums.

50 kgs net are enough to obtain 250 kgs finished product (add clean deionized water to reach 250 kgs).

200 kgs are enough to obtain 1.000 kgs finished product (add clean deionized water to reach 1.000 kgs).

When a drum of concentrated ink is used partially (not all at once) thoroughly mix the concentrated ink (before diluting it with water) for at least 15 min, or until the concentrated ink is well homogenized. Then take the necessary quantity to be diluted and carefully reclose the drum.

After diluting the concentrated ink with water, mix very well for no less than 20-30 minutes (mixing times vary with production quantity, stirring device and depending on mechanic or manual mixing).

HANDLING INSTRUCTIONS

Store frost protected. Optimal storage temperature is between 15°C and 30°C. Storage temperatures above 35°C can result in reduced Shelf life of the inks.

Drums should be closed tightly during storage.

PACKING

50 KG net Plastic Drums 200 KG net Plastic Drums