


France S.A.S.
FLUOSMART W 7950 Series

Description:

Fluorescent WB inks, FLUOSMART W 7950 series

Available shades: FLUOSMART W 7950-00 - Chartreuse
FLUOSMART W 7950-01 - Bleu
FLUOSMART W 7950-02 - Vert
FLUOSMART W 7950-03 - Jaune
FLUOSMART W 7950-04 - Orange
FLUOSMART W 7950-05 - Red
FLUOSMART W 7950-06 - Pink
FLUOSMART W 7950-07 - Magenta
FLUOSMART W 7950-08
FLUOSMART W 7950-09
FLUOSMART W 7950-10
FLUOSMART W 7950-11
FLUOSMART W 7950-12
FLUOSMART W 7950-13
FLUOSMART W 7950-14

Properties:

One component, ready-mixed fluorescent inks

High density, bright & very clean fluorescent effect

Application:

W flexo printing (Narrow Web)

Depending on the print design, we recommend 1 hit (solid surfaces) or 2 hits (details/fine lines):

Recommended Anilox:

1 unit → 100 - 140 l/cm (250 - 350
l/in) Cells volumes: 14 - 15
cm³/m²

2 units
→ Total minimum volume : 14 - 15

Speed: cm³/m² 80 - 120 m/min

Fluorescent effect depends on the shade and ink film thickness

Substrates:

Coated and un-coated papers

Fluorescent effect depends on the type of substrate (porosity, surface)

Prior tests are recommended

Shelf life:

6 months in the original unopened plastic container

Storage conditions:

Store between 5 and 25°C. Keep away from sunlight, artificial light and excessive heat

Packaging:

5 Kg

Mix thoroughly before use

Remarks:

Fluorescent inks possess **poor lightfastness**: short term outdoor exposure

To obtain maximum brilliance and cleanliness, the press must be thoroughly cleaned prior to use to avoid contamination with non-fluorescent inks

FLUOSMART W may be UV varnished to help for resistances

Prior tests are recommended before undertaking any commercial work Our technical department may be contacted for further information

*We reserve the right to change products characteristics and technical data following new developments
The information contained herein is to the best of our knowledge true and correct. Any recommendations are made without guarantee, express or implied, as the conditions of use are beyond our control*