

# FN-INK METALLIC RANGE

Metallic plastisol colours for screen printing, phthalates-free

#### DESCRIPTION

Metallic plastisol colours that allow to obtain prints very similar, in terms of gloss level, to transfer applications of Mylar foil.

#### PRODUCT PROPERTIES

Description	Typical Value
APPEARANCE	Viscous nastes

#### **APPLICATION**

It is advisable to print the product with printing screens having a 77 threads/cm, to obtain a deposit that guarantees an optimal metallic effect: different threads do not allow to obtain the same effect.

The range consists of the following colours:

SILVER METALLIC **GOLD METALLIC PEARLESSENCE** 

The FN PEARLESSENCE product can be coloured with all the colours of the FN-INK series to a maximum of 15%, obtaining coloured pearly effects: higher quantities could significantly reduce the pearly effect.

**Notes:** the inks of this series are not resistant to dry cleaning, bleaching and ironing.

Fixation: by polymerization at 160°C for 3 minutes. To improve the brilliance it is recommended to press the prints using glossy or matte silicone papers depending on the desired effect.

STORAGE			
PROTECT FROM FROST	•	Store at temperatures between 5°C and 40°C.	
MIX BEFORE USE	•		
OTHER NOTES	•	Store in a dry place away from flames or sparks. Avoid contact with oxidants, strong acids and salts in general.	

## STANDARD PACKAGING

200kg drum

### **SECURITY**

When handling this product, please observe the information contained in the relevant safety data sheet and observe the necessary protective measures.

#### **NOTES**

Data contained in this document are based on our current knowledge and experience, should not be considered a guarantee, considering the numerous factors that can affect the process and the application of our product. These data do not relieve users from carrying out their own preventive tests, therefore we cannot be held responsible for the results obtained with our products and for any loss or incident that may arise from their use. The agreed quality of the product derives exclusively from the statements contained in the product specifications.