

FP PHTHANON SERIES PHTHALATE FREE PLASTISOL

PRODUCT	: FA 1890 ELASTISOL
FEATURES	: Phthalate Free, Short flash cure time, Appropriate for prints over 100% Cotton,Cotton/Polyester,
APPLICATION	: FA 1890 ELASTISOL is not ready to use ink. It must be mixed with Phtanon series plastisol. Mixing percentage can be between %10-30. It is used for increasing the flexibility of plastisol ink on the highly elastic fabrics. Depends on the flexibility of fabric, user should arrange the required percentage. Mix before use.
VISCOSITY	: (Brookfield 25°C Sp:7,Rpm:0,5) 200.000Cp and over.
SCREEN	: It is recommended to print over a fabric that is printed by an undercoat and mesh 43/T-101/TThreads/cm.
FIXING	: Fixing degree and time;160°C-170°C,1.5-2 minutes.
CLEANING	: Templates and other equipments may be easily cleaned by synthetic thinner.
WASHING	: If there are Polimerization conditions, washing fastness is 60°C. But if there are minimumpolymerization conditions washing fastness is 40°C. Not appopriate for dry cleaning and ironing.
PACKING	: Plastic Packing of 5kg.
STORAGE	: Should be kept away from sunlight, extreme heat and cold. It should be storage unifrom environment with 5°C - 25°C. Please be sure that, containers are always tightly closed. The expiration date is 3 months from date of manufacture.

Note : Above mentioned qualified data is obtained from our R&D tests done in our own R&D labs. Supplied as General Knowledge and Information only and should not be considered as a Warranty Information.Printing Quality may change for different company conditions. Please start your production process after completing your own trial tests. Please stir before using the product and keep the product in room temperature.