"PVC ESTENSIBILE" INKS

series 350

PRINT TYPE Flexographic.

MAIN SUBSTRATE PVC estensible films.

RECOMMENDED THINNERS Ethyl Acetate. Our specific diluent: "DILUENTE ET100" ("ET100 DILUENT"), code

100D/025.

RETARDER Methoxypropanol (e.g. Dowanol PM), glycolethers (e.g. Cellosolve).

Our specific retarder: "RITARDANTE PM100" ("PM100 RETARDER"), code 100D/013.

CLICHE' Photopolymeric clichè can be used which have Ethyl Acetate fastness or butyl rub-

ber rollers.

FEATURES Inks suitable for estensible PVC printing. Excellent printability and gloss, good

scratch and rubbing resistance.

NOTES Shake the ink before use.

EXPIRY DATE AND STORAGE The quality of the product is ensured for 12 months from the manufacture date

with the product kept in the original sealed containers.

A storage temperature of 20°C is suggested.

STANDARD PACKAGING Pails 20-25 Kg; drums 170 Kg; tanks 500-900 Kg.







The aim of these technical data sheets is to inform the customers about our products, but they can not include all printing situations.

For this reason the particularities of all printing processes must be considered before use of the described products and we suggest to contact us for further informations.