

"STARFLEX" INKS

series 310

PRINT TYPE Flexographic. MAIN SUBSTRATE Corona treated polypropylene films. OTHER SUBSTRATES Treated Polyolefine films; a preliminary test is recommended. **RECOMMENDED THINNERS** Co-solvent mixtures used for polyamide inks: the components of these mixtures are 30% Alcohol (e.g. Isopropyl or Isobutyl alcohol) and 70% aliphatic solvent (e.g. hexane or heptane). Our specific diluent: "DILUENTE PAM" ("PAM DILUENT"), code 300D/001. RETARDER Isobutyl alcohol. Our specific retarder: "RITARDANTE PAM" ("PAM RETARDER"), code 300D/005. Clichè can be used which have Alcohol/benzine mixture fastness or nitrile rubber CLICHE' rollers. **FEATURES** Inks suitable for Polypropylene adhesive tapes (with acrylic adhesive) printing. They are printed on backside. These inks, although having a good adhesion, may be not adequate for a few kinds of glue: a preliminary test is suggested. Excellent printability and gloss, good scratch and rubbing resistance. NOTES In winter gelling phenomena could occur; in such case it is necessary to keep the ink in a well-heated place and to mix it very well before using. 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 10 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.