

MODERN SPECIALTIES IN SYNTHETIC AND PLASTIC INKSRondeau 1200. Ramos Mejía, Buenos Aires, Argentina.Phone: 4654-0060Fax: 4656-1098E-Mail: laboratorio@pintesint.comwww.pintesint.com

POLIPRINT SERIE 3100

It is a mineral turpentine ink, shiny finish. Its oxidation drying is very fast. It has good resistance to detergents, hypochlorite, oils, etc.

APPLICATIONS

Among its main virtues is a wide range of substrates on which it adheres, namely treated polyethylene (high and low density), treated polypropylene, and other absorbent materials such as corrugated cardboard, wood and paper.

Printing: Drying:	Manual and semi-automatic with mesh of 110-140 threads \ cm By Oxidation at room temperature of 15 to 20 min depending on
Performance:	film thickness. Total Hardness: 4 to 6 hours Variable according to its use, according to the substrate to be
	printed.
Dilution:	Mineral turpentine
Auxiliary Additives:	Retardante 140 (Code 9140)
Cleaning:	Mineral turpentine

Colour range/Code	Description
3110	White
3120	Yellow Lemon
3122	Medium Yellow
3140	Colourless / Clear
3150	Orange
3152	Red
3154	Magenta
3160	Green
3170	Royal Blue
3172	Ultramarine Blue
3173	Violet
3190	Black

IMPORTANT NOTE

- I. The inks formulated by Pintesint SAICyF must be used exclusively with the solvents and the complementary products that it manufactures for that purpose. Due to the diversity of products in the market, the company is not responsible for the use of the same from another source.
- II. The suggestions and data of this literature were elaborated in good faith, to guide the user. We recall the importance of checking the adaptability of inks and complementary products by testing before starting production. Due to the fact that the conditions of use of the products are not under our control, the present does not constitute a guarantee on the work to be done.