

Ink Technologies

- Aspect Glossy matte
- Applications Paper, cardboard
- Major advantages

Fast drying for high-speed equipment. Self-dilutable

Printing

Automatic and semi-automatic machines

TECHNICAL CHARACTERISTICS



Fabrics: all mesh types from 77 to 120 threads/cm. Reports: emulsions and films must be solvent resistant



Coverage

PA inks is diluted with 15 to 20% of the PA 201 thinner. In case of higher ambient temperature or if the ink tends to dry inside the screen, a greater or lesser amount of the PA201 thinner

will have to be replaced by the PA203 thinner retardant

Cleaning Cleaning with the solvent 77201 or 77255 is recommended

Packaging

With a 120 threads/cm mesh, 1 kg will approximately cover 45 to

Storage Two years in its original packaging stored in between + 5°C and +



PA inks offer a beautiful satin finish matte aspect



In ambient air and under normal conditions of humidity and temperature, the prints are dust free after about 15 min and harden thoroughly in approximately 1 hour



After extraction of the ink, open pots need to be promptly and carefully closed to prevent any contamination or dust. The viscosity can be altered following solvent evaporation and will have an impact on the ink properties



Although the products selected for the formulation are not dangerous as such, contact can cause allergic reactions in some particularly sensitive individuals. Ink soils on the skin should be cleaned as soon as possible with soapy water. In any case, refer directly to the safety sheets

PA 20 kg

55 m²

Guarantee reserves

Although the data indicated in this document have been established after thorough tests, they are only given as an indication. VFP Company cannot be held responsible in any way, it being understood that we recommend making tests before starting any production run. No salesman, representative or agent is entitled to provide a guarantee or any insurance which might contradict the above statement. Please always refer to our general sale conditions.

35°C



SOLVENT INK