

Its variation goes beyond all quality expectations, and covers nearly 100% of this market.

CHARACTERISTICS

Colored paste with characteristic odor, nonflammable. It has flash point (F.P.) above 110°C, however contact with flames and heat source must be avoided.

Compounded by ester resins of colophane, maleic and alky, refined vegetable oil and aliphatic hydrocarbon in the distillation range above 200°C, and specific sublimable colorant materials for synthetic fabric (polyester).

APPLICATION

This line was developed with a special formulation directed for flat offset printing machines. Its use is performed the same way as conventional inks, being distinguished just by the fact of being directed to thermal transfer, in other words, the equipment settings is not changed due to this line of ink.

It must be applied on uncoated offset papers, of which the most commonly used ones are usually from 075/m2 to 090g/m2, to obtain a satisfactory transference. The transference must be performed on synthetic fabric such as PET (polyester) or any similar fabric, however, cotton is not recommended.

The information in this catalog is based on the recommendations from our suppliers and experiments in our laboratories. It should not be understood as a guarantee. We recommend confirming it for each case. If in doubt, contact our Technical Assistance Department.

