

PLASTISOL FP2/3009A LT WHITE BAJA FUSION

PRODUCT DESCRIPTION

Plastisol ink suitable for textile printing.

LT WHITE BAJA FUSION is a low temperature white (polymerization at 130/140°C)

GENERAL FEATURES

- High opacity
- High whiteness
- Good elasticity
- Quick intermediate flash cure
- Polymerization at 130/140°C for 3 minutes
- Low tack
- Phthalate-free

PREPARATION

Ready to use.

Homogenize before using.

Check Viscosity according the job.

APPLICATION

In order to achieve the best opacity and brightness we recommend to adjust the out of contact and the squeegees pressure. We advise to use as photo-emulsion **VARIOCOAT 10019, VARIOCOAT 10830, VARIOCOAT 10850, ULANO QLT, ULANO PROCLAIM, ULANO QX-3.**

LT WHITE BAJA FUSION can be printed from 34 to 90 mesh.

POLYMERIZATION

The main feature of **LT WHITE BAJA FUSION** is the good intermediate drying, so it is indicated to be used as white for printing of black grounds.

Curing has to take place at 130/140°C for 2-3 minutes.

CLEANING

Wash tools with **VARIOWASH 2647**

We have **BIODEGRADABLE** solvent for cleaning, recommended for use in recirculation system (**VARIOCLEAN**).

PACKAGE

1 – 7 KG.

SPECIAL INSTRUCTIONS

- Always check curing temperature; only an appropriate curing is able to allow the complete ink fusion and so the achievement of the required final characteristics.
- Plastisol inks do not resist to dry cleaning, bleaching, and ironing.