

**TECHNICAL DATA  
OPTICAL FINE  
WHITE**

**AD COLOUR**



**INVESTORS IN PRINT**

# OPTICAL FINE WHITE AD-TEX16

## VISCOSITY

Ready to use

## MESH COUNTS

34-90 Mesh Counts

## CURING RANGE

Curing has to take place into oven at 160°C for 2-3minutes

## EMULSIONS

### ALL TEX EMULSION

For water-based inks available in 1ltr and 4ltrs sizes

## STENCIL RECLAIMING

Concentrated stencil stripper 1-25 applied by a brush or ok for dip tanks.

## CLEAN UP

Wash all tools and screens with water.

## CONTAINER SIZES

5kg-20kg

Plastisol ink suitable to print on t-shirt, sweater, etc. Suitable for background.

## GENERAL CHARACTERISTICS

- Highly opaque
- Good printability
- Fast drying with IR lamps
- High washing resistance at 60°C

## PREPARATION

Ready to use. Check the viscosity according to the job.

## PRINTING

To obtain best results use screens 34-90 threads/cm both for manual printing and automatic.

## POLIMERIZATION

Using flash-dryers the printing process will be easier. We recommend to regulate the time of the flash according to the power of the flash cure unit , the distance, printing type and thickness of the surface.

To obtain washing resistance put in the oven at 160°C for 2-3 minutes.

## ADDITIVES

PLAST ADDITIVO UP, to obtain puff effect (add 20% max)

PLAST ADDITIVO 86, to reduce viscosity, to increase brightness (add 5% max)

PLAST ADDENSANTE 740 to increase viscosity (add 0,1% 4 hours before the use)

PLAST ADDITIVO 378 to improve printability

(add 2% max)

PLAST ADDITIVO 24 to reduce viscosity and improve the printability (add max 1-2% max)

## CLEANING

Wash tools with white spirit.

## PACKING

7– 25 KG.