

## 67 SERIES

## PUFFTEX

### Product description

**67 SERIES**, with the same properties than **66 SERIES**, gives volume finishes if it is passed through the oven at temperatures of 130°C or higher.

**67 SERIES** is an ink to print on textiles, either by screen printing or by lionese. It gives good adhesion on any kind of cloth, giving a well defined image, solid and flexible. It is also very popular due to the high covering of its colours.

#### Recommended applications:

Almost any kind of cloth.

#### Finish:

Gloss.

#### Presentation:

Only viscosity needs to be adjusted, depending on the job, factory temperature and impression speed.

#### Limitations:

It has not enough resistance for certain sort of greases.

#### Diluents

With water to obtain the desired viscosity. There is a retardant as well.

#### Colors



#### Screens:

Emulsion with **ARGAZOLE-E** (easy decoating) or **ARGAZOL-UV** (high performance and definition) with meshes from 29 to 130 meshes/cm.

#### Drying:

When exposed to the air it dries in approx. 10-60 minutes, depending on the factory conditions. Although it is touch-dry and it can be manipulated, it has not polymerized, so it shows poor resistance to washing. It is recommended drying by tunnel at 120-140°C during 3/5 minutes, depending on the image and the cloth quality. This is the way to assure a perfect polymerization, and it can be resistant even to dry-washing.

#### Security:

Carefully read the label directions and the tab Security of this ink.