

## 36 SERIES

## VINYLISTAR

### Product description

One component ink to screen print on PVC pieces or sheets, both rigid or plastified.

**36 SERIES** forms a hard, thin and well-adhered film on this material, with high chemical resistance, and that with the election of the appropriate references can be used for outdoors.

Its stability on the screen is outstanding, therefore, longer runs can be achieved without stopping because the ink on the mesh is dried.

This means a very noticeable productivity increase, obtaining, as a result, a higher value added than the cost of the ink.

Its no residual odour is also noticeable.

### Recommended applications:

Sheets and pieces of PVC, both rigid or autoadhesive. It also shows good properties on PMMA, ABS or polycarbonates.

### Finish:

Gloss.

### Presentation:

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

### Diluents:

**D-200** as fast to normal and **D-696** as normal to slow.

Its appropriate mixture gives a good behaviour on the screen and short drying times, between 5 to 20 minutes to the air, depending on the material and the job, and in seconds when passed through the oven.

### Screens:

Emulsion with **ARGAZOL-E** (easy decoating) or **ARGAZOL-UV** (high performance and definition) with meshes from 90 to 150 meshes/cm.

### Security:

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

### Colors

