

**VISWAAT**

An ISO 9001 : 2008 Certified Company

# VICOSIN 9536

## A lightfast microfine particle resin binder based on Acrylates

### CHARACTERISTICS:

<b>Chemical Composition</b>	:	Based on acrylic resin.
<b>Aspect</b>	:	Milky white emulsion.
<b>Active Matter</b>	:	35% $\pm$ 1
<b>Film Properties</b>	:	Medium soft, elastic & non-tacky.
<b>pH-Value (10% Soln)</b>	:	3.5 - 4.5
<b>Storage Stability</b>	:	6-9 months when stored between 5°C to 35°C.

### PROPERTIES & APPLICATION:

**VICOSIN 9536** is a resin of microfine particle size of high binding capacity, aids in achieving pigment finishes with good adhesion, elasticity with natural look, smooth handle. Produces finish, which can withstand high temperature plating with very good print retention capacity.

**VICOSIN 9536** is suitable for application by pad, spray, curtain coater, shows good flow out and ensures good adhesion.

**VICOSIN 9536** forms a clear colorless film, which is medium soft and of a fairly good elongation, the film is absolutely non-tacky and has fairly good cold crack resistance.

*The above results have been obtain from trials in our laboratory and plant in the light of changing conditions, they can serve only as a guide and are therefore offered without obligation.*