

FIXOIL V-201

Linking serigraphic vehicle for stoneware, monoporous and bicoction.

Specifications	TYPICAL VALUE
Solubility in water	Soluble
Density (g/cm ³)	1.10 x 0.01
Brookfield Viscosity, 100rpm, 25oC (cPs)	525 - 675
Brightness	Extraordinary

FIXOIL V-201 is a screen printing vehicle with a high linking capacity of serigraphic dust and quick drying. It is therefore suitable for:

• Highly ground screen prints in which a high binder power of the vehicle is needed that prevents the formation of dust on the part.

• Highly overlapping (positive-negative) or long-pass screen prints requiring good drawing fixation and faster drying than conventional vehicles.

FIXOIL V-201 can be packed at densities varying between 1.40-1.65 gr/ml and works well on 25-68 wire/cm2 displays.

Advantages

1.-The high binder power of the FIXOIL V-201 allows to eliminate some of the fixer applications.

2.-Unlike other vehicles called "self-sharps" it does not dry out on top of the screen.

3.-FixOIL V-201 significantly improves drawing definition.

4.-It is not toxic, it is not flammable.

The product remains stable for one year if stored at temperatures between 0 and 40oC.

These data are the result of laboratory tests, endorsed by the Ceramic Industry in General. However, we point them out without any commitment on our part and as a result of our experience.

HERCHA QUÍMICA, S.L. - Polígono Industrial LA VILA, C/La Safor, 3 - Tel. +34 - 96 227 78 00 - Fax: +34 – 96 227 75 53 46819 – NOVETLÉ (Valencia - ESPAÑA) - E-mail: <u>hercha@hercha.com</u>