

GRANICOL

Synthetic adhesive product of granridges in rough ceramic.

Specifications	TYPICAL VALUE
Solubility in water	Soluble
Viscosity (Brookfield, 20 rpm, 24oC) (cP)	74 x 3
Density (g/cm ³)	1.06 x 0.01
Calcination residue (%)	< 0.2

Granicol can be applied to disc, after dilution, to obtain "water-tail". It is also suitable for your on-screen application.

ADVANTAGES OF GRANICOL

- 1.- Good binding power of the granule on the surface.
- 2.- Leaves no carbon residues.
- 3.- Uniform coatings are obtained with excellent open time.
- 4.- Its rheological characteristics allow you to stay on the screens without returning to the drawing. In addition, after application, the screen takes off easily, from the screen-printed part, thus avoiding boot problems.
- 5.- It is non-toxic, not flammable.

The product remains stable for 6 months if stored at temperatures between 0 and 40 C.

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