

## Formolon®-KVF

## **PVC Homopolymer Dispersion Resin**

**F-KVF** is a medium molecular weight, fine particle PVC homopolymer dispersion which imparts pseudoplastic flow to plastisol in which it is used. Plastisols prepared utilizing F-KVF are used in dip, slush and rotational molding where mold release and pseudoplasticity are desired. Fabric coating where minimum strike through is essential as well as screen printing application where fine particle size and pseudoplasticity is required.

## TYPICAL RESIN PROPERTIES

Inherent Viscosity ASTM D5225 0.92  K-Value Fikentscher's Constant 67  Volatiles ASTM D3030 0.5%  Methanol extract ASTM D2222 1.5 %	Relative Viscosity	estimated	2.22
Volatiles ASTM D3030 0.5%	Inherent Viscosity	ASTM D5225	0.92
	K-Value	Fikentscher's Constant	67
Methanol extract ASTM D2222 1.5 %	Volatiles	ASTM D3030	0.5%
	Methanol extract	ASTM D2222	1.5 %

## TYPICAL PLASTISOL<sup>1</sup> PROPERTIES

Brookfield Viscosity	ASTM D1824	2 rpm aged 2 hrs 20 rpm aged 2 hrs	3000 poise 400 poise
Severs Viscosity	ASTM D1823	100 psig aged 2 hrs	20 poise
Gelation Temperature			182 °F

500 gm resin and 500 gm DOP, Hobart mixer mixed 5 min. @ No. 1 speed and 10 min. @ No. 2 speed, undeaerated. (Resin conditioned 4 hours @45-55% RH / 70-74°F before Mixed )

NOTE: The physical data presented above are typical values and should not be construed as a specification.

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