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## 1) Product Description:

PVC  $E^{\gamma\gamma\xi\xi}$  is a fine-particle emulsion homopolymer for making PVC pastes. Plastisols based on PVC  $E^{\gamma\gamma\xi\xi}$  are distinguished by a low initial viscosity and almost newtonian flow properties.

## Y) Applications:

Principal applications are pastes for compact vinyl wall coverings, flooring and leather cloth, as well as for coating of woven and non-woven fabrics and of glass strands.

۳) Typical Data

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Row material properties	Unit	Test method		Turning Lughun*
		DIN	ISO	Typical value*
K-Value		٥٣٧٢٦	۱٦٢٨/٢	٧١-٧٣
Particle size distribution: sieve retention retained on $\cdot . \cdot \text{IF}$ mm screen	9,	04.44	070	<1.0
Volatile matter	%	) YY7 £/Y	1779	<.٣
Methanol extract	%	(0 T(P))	7 £ 7 Y	< 7.0
theromostability:	min	Vinnolitatu	MA 1A.	> ٢ ٠
Past viscosity after \h	pas	DIN EN 167A DIN EN 1718 PVC/DOP=1	ISOUN EAA	<0
Residual VCM	ppm	08758		)   < 1

<sup>\*</sup>The values given above are **typical** test results which should be used as a guide only. The do not form the whole or part of a specification or guarantee.

## (1) Processing

On account of its favorable rheology at high shear rates, pastes made from PVC E<sup>YY</sup> £ can be processed with all the usual coating methods, particularly with reverse roll coaters. The following properties make PVC E<sup>YY</sup> £ particularly suited to the manufacture of low plasticizer and/or highly filled pastes:

- Very low initial viscosity
- Almost linear flow properties
- Excellent release effect during contact fusion
- High suitability for mechanically blown foam containing silicone based foaming aids