

E 68 CF

PVC for Paste making

Raw Material Properties	Typical Value*	Unit	Test Method	
			DIN EN ISO	ISO
K-value	68	-	1628-2	1628-2
Reduced viscosity	116	ml/g	1628-2	1628-2
Apparent bulk density	0.38	g/ml	60	60
Particle size distribution: sieve retention retained on 0.063 mm screen	□ 3	%	53195	-
Volatile matter	□ 0.5	%	1269	1269
Emulsifier content	medium	-	-	-

Processing and Application:

Pastes based on Vinnolit E 68 CF can be applied by all the usual coating methods such as doctor knife, reverse roll coater or rotary screen. They may also be roto-moulded.

The main applications are:

excellent foaming speed - good cell structure with low tendency to overfoam - good behaviour at the gelation drum - good action of inhibitor.

Thus E 68 CF is one of the standard products for production of foam layers for flooring applications. It is also used in artificial leathers and other foam applications.

Producer: vinnolit.Germany