



MUEHLMEIER GMBH & CO. KG GOETTLITZWEG 2 95671 BAERNAU - GERMANY

WWW.MUEHLMEIER.DE

PHONE +49 9635 9202-51 FAX +49 9635 9202-852 FIBER@MUEHLMEIER.DE

Technical data sheet

HPG – pigment paste

Description

Base: in unsaturated polyester resins distributed, covering pigments.

Specifics: the pigment pastes are used for dying gelcoats and for colorizing

resins e.g. for plates and rods in the button industry, waved

and flat laminates, technical parts a.s.o.

Pigment pastes are available in nearly all-RAL colors!

Application: The recommended application percentage of **HPG – pigment pastes**

depends on the color and is between 0.1% (for translucent applications)

and 8-9 % (for covering applications).

High dosages can effect the hardening characteristics

(gel-time, delta-time, quality of drying). In this case we recommend to make

corresponding test laminates.

Packaging unit: 25kg – plastic bucket

Chemical and physical characteristics of the liquid HGP - pigment pastes

Characteristics	Typical value	Measuring unit	Method
Appearance	depending on RAL- colour		
Viscosity at 25°C)	no info.	-	
Density (at 25°C)	depending on the colour	g/cm³	I.O. 805
Solids content	99	%	
Shelf life *	12	months	

^{*} The pigment paste must be stored in original packages, sealed, undamaged, dry, At a temperature between 5°C and 25°C.

All information contained in this data sheet are based on our technical and scientific knowledge, but buyer and user should make their own trials with our products under their own use conditions.

160418