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Technical data sheet

SMC LPMC 7000 LP

SMC LPMC 7000 LP is a sheet moulding compound based on an unsaturated polyester resin reinforced with glass fibres. **SMC LPMC 7000 LP** is studied to be moulded at low pressure. This SMC has been developed for structural parts **SMC LPMC 7000 LP** joint good mechanical properties and good varnish adhesion..

SMC LPMC 7000 LP is formulated according to RoHS, REAC regulation (SVHC) and WEEE European legislation.

Typical material properties

CHARACTERISTICS	METHOD	UNIT	VALUE
Quantity of glass	ISO 11667	%	27
Length of glass		mm	25
Linear shrinkage	ISO 2577	%	0,0
Density	ISO 1183	g/cm ³	1,7
Water absorption	ISO 62 Met. 1	%	<u><</u> 0,5
Flexural strength	ISO 14125A	MPa	160
Flexural modulus	ISO 14125A	MPa	10.000
Impact strength (Charpy)	ISO 179	KJ/m ²	70
Rockwell hardness M scale	ISO 2039-2	HRM	80
Heat distortion temperature HDT	ISO 75	°C	> 200

Properties were determined on compression-moulded specimens according UNIPLAST rules project 412 and 413

Storage and processing conditions

Storage at 15-25°C, in dry ambient and out of direct sun light

Moulding time 40 s/mm
Moulding pressure 20 - 100 bar
Moulding temperature 140 - 160°C

Note: The information contained in this sheet is correct and accurate and it based on our technical and scientific knowledge and on literature at the date of going to press. Such information relates only to use of the products in the pure state and for the purposes stated herein. Nothing stated here may be taken or construed as implying of any existing patents. Nor is any warranty, whether explicit or implicit, given with regard to results to be obtained through the use of the aforesaid information.





