

Technisches Datenblatt

CMC Klebetechnik GmbH Rudolf-Diesel-Straße 4 Germany - 67227 Frankenthal 0049 (0)6233/872-300

TECHNICAL DATA SHEET

CMC TYPE	84150 E93622
Product Description	very robust high temperature tape for bundling and insulation in motor and transformer construction
Backing Material	glass cloth
Colour	white
Substrate thickness in mm	0.120 ± 10%
Total thickness in mm	0.170 ± 10%
Adhesive Properties	
Type of adhesive	polysiloxane
Adhesive strength in N/cm according to internal method PV 1006-32 (180° peel from steel)	≥ 1.5
Thermal Properties	
Temperature performance (max.) in °C	180
Short term temperature performance in °C (ca. 1 hour)	250
Flammability according to UL 510A	flame retardant
Insulation class according to IEC 60085	н
Electrical Properties	
Breakdown voltage based on IEC 60243-1 in $V_{\text{eff.}}$	≥ 2'000
Mechanical Properties	
Tensile strength in N/cm	≥ 200
Elongation at break in %	≥5
Other Properties	RoHS compliant

Storage conditions:cool and dry (15 - 25°C, < 65% rel. humidity)</th>Quality guarantee:6 months

04/18

The technical data are average values and subject to change without notice. They are not intended to replace user's testing.