Data Sheet



Epilox® T 19-32/700

Description Epilox® T 19-32/1000 is a modified, low viscosity epoxy resin with reduced

crystallization tendency. Crosslinking with suitable curing agents is preferably

performed at room temperature.

Data Viscosity at 25 °C mPa·s 500 - 900

(DIN 53 015)

Epoxy Equivalent Weight g 165 - 180

(DIN 16 945)

Density at 20 °C g/cm³ ca 1.14

(DIN 53 217 T.4)

Uses Epilox® T 19-32/700 can be processed as casting, impregnating and

laminating resin, as adhesive or as binder for kneadable materials. Main applications are found in formulations for mortars, screeds and polymer concretes for primers and coatings in civil and mechanical engineering. Further formulations with Epilox® T 19-32/700 are used for electrical

engineering, toolmaking and maintenance.

Packing/Storage/ Epilox® T 19-32/700 is supplied in containers or drums.

Transportation The product should be stored in closed containers at temperatures of about

20 °C. Under these storage conditions, Epilox® T 19-32/700 shows no change in quality even after prolonged storage time exceeding 12 months.

and recommended industrial hygiene regulations.

The information given in these data is based on the testing methods established by Leuna-Harze GmbH and on the knowledge of the characteristics of Epilox®-resins and Epilox®-hardeners and is given in good faith. No liability is accepted by Leuna-Harze GmbH for any system or application in which Epilox®-resins and Epilox®-hardeners are utilized.

LEUNA-Harze GmbH Am Haupttor, Bau 6619 D - 06237 Leuna, Germany T19-32-7e February-2019

Phone: +49 (0)3461-43-3094
Fax: +49 (0)3461-43-6543
E-mail: marketing.harze@leuna.de
Website: http://www.leuna-harze.de