

TECHNICAL INFORMATION

BEST-CA 233T

BEST-CA 233T is a one-component, solvent free cyanoacrylate adhesive based on ethyl-cyanoacrylate.

BEST-CA 233T is specially designed for temperature- and humidity-resistant bonding of wood and plastics, e.g. polyamide, PVC, PMMA, polystyrene and various elastomers, e.g. rubber, EPDM and viton amongst each other and with metals and ceramics.

BEST-CA 233T is very fast cure. After full cure the adhesive is high strength and temperature resistant.

BEST-CA 233T is ready-to-use and can be applied from the original container.

BEST-CA 233T is applied spot-wise or bead like. Assemble parts by using short, firm pressure. Curing process starts within seconds. On most materials fixture time is reached within

10 to 15 seconds. 85 % of final cure is reached after 30 minutes, 100% after 20 hours. The rate of cure depends on the ambient relative humidity. A relative humidity of 40 to 60% will lead to best results. Lower values may delay cure.

Bonding surfaces must be dry, free of dust and grease as well as other contaminants. Sand-blasting, grinding and staining bonding surfaces will enhance adhesion on bonding surfaces.

PROPERTIES (liquid product)

Chemical type Ethyl-cyanoacrylate

Curing system Humidity

Appearance Colourless to yellowish/opaque

Viscosity (Brookfield) 3.000 mPas

Density (DIN EN 542) 1,09 x 10³kg/m³

Max. gap filling 0,15 mm

Shelf life in unopened original 6 months

(Storage temperature 10°C to 23°C)

TI_E_CA233T_Rev_130527 Page 1 of 2

SICHERT • BEFESTIGT • DICHTET • KLEBT



CURING TIME @ 23°C

Fixture time 10 to 15 seconds

Functional strength 30 minutes

Final strength 20 hours

STRENGTH VALUES (cured product)

Tensile shear strength (DIN 53283) 26 N/mm²

TEMPERATURE RANGE

long-term exposure 130°C

CHEMICAL AND ENVIRONMENTAL RESISTANCE

BEST-CA adhesives show good resistance to changing climatic conditions and chemical influences.

HEALTH AND SAFETY STANDARDS

Hazard Statements: Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. Please see EU – Safety Data Sheet for further information.

<u>General</u>

The data and information above correspond to the current know-how of BEST-Klebstoffe GmbH & Co.KG. Our information and data have been developed from laboratory tests and extensive practical experience. It is the user's responsibility to perform receiving inspections and to determine suitability for the user's purpose of any production methods. We disclaim all warranties expressed or implied, that any product will have specific properties for a particular purpose. BEST-Klebstoffe GmbH & Co. KG reserves the right to change the contents of this document as necessary.

Revision: 130527 Revision Date: 27.05.2013

TI_E_CA233T_Rev_130527 Page 2 of 2