Technical Datasheet



Article No. 16-03

Article Retaining Compound high

strength

Available sizes

50ml, 250ml, other sizes upon request



Product description / Please note

VARYBOND® Grade 16-03 high strength adhesive for the retaining of bearings in bushes and wheels on axles without any cleaning. Good curing properties, even at deep temperatures and on inactive metal surfaces.

Application

The parts should be dry, clean and free of any kind of grease so that the best result can be acheived. Apply directly from the bottle.

Pysical Properties

Liquid Product

Chemical Base Diester of Methacrylic Acid

Colour green / flourescent

Viscosity mPas spindle rpm 1/20 100 - 200
Density 1,07 g/m³
Max. thread diameter M12
Max. gap filling 0.15mm

Max. gap filling 0,15mm
Flash point > +90°C

NSF ANSI Standard 61
Shelf life 12 months at max. 25°C

Cured Product

Initial strenght after 5 - 10 minutes
Functional strenght after 30 - 40 minutes
Final strenght after 3 - 6 hours

Loose break torque N/A Prevealing torque N/A

Shear strength (DIN 54 452) 18 - 26 N/mm²
Thermal range -55°C up to +150 °C

Storage / Shelf life

Package should not be mixed with other materials. Shelf life is up to 12 months if stored correctly between 5 and 25°C. Package after emptying to be disposed via metal scrap.