LOCTITE.

Retaining compound, 50 ml, Manufacturer ID: 648_EPIG



Order data

Order number	083341 648_EPIG
GTIN	8412432000275
Item class	04L

Description

Version:

When using joining as a production technique, two or more components are connected through positive contact. When using the adhesive, the full jointing face is used to establish a solid connection. It allows for high force transfer and dynamic loads (high shear strength).

Application:

Universal jointing product, high temperature resistance. Preferred for bearings, shafts etc. **Note:**

Surfaces should first be treated with general-purpose cleaner No. 083391 and No. 083392.

Technical description

Labelling of hazardous substances	GHS07 caution
Labelling of hazardous substances	GHS05: Corrosive
Manufacturer's designation	648
Touch dry after	10 min
Dynamic viscosity	450 - 550 mPas
Colour	green

roup 🔥

Data sheet

8 - 21 ℃
24 mo
29 Nm
Connection with play or press-fit connection
Joint connection
fluorescent under UV light
oil-tolerant
liquid
Steel
0.15 mm
50 ml
Urethane methacrylate
-75 - 180 °C
93.3 °C
3 h
high-strength
1.1 g/cm ³
50 ml
Jointing product