

Joint connection 6GP48, Contents: 50ml



Order data

Order number	GG8070 50
GTIN	4067263137313
Item class	00N

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). Type **6GP48.** Quick-curing heat-resistant product for fixing cylindrical joint connections. For fixing cylinder liners in engine blocks. Also suitable for fixing bearings in heating furnaces.

Feature:

Contents: 3 pieces

Note:

Clean the material to be worked on in advance with cleaner without hazard labels No. 088004.

Technical description

Capacity	50 ml
Maximum gap size	0.2 mm
Strength class	high-strength
Suitable for material	Metal



minimum break-away torque	40 Nm
Storage temperature	5 - 23 ℃
Chemical basis	Methacrylate
for thread size M to	M20
Series	GreenPlus
Suitable for application area	Joint connection
Suitable for application area	Thread sealing
Functional strength to	3 - 6 h
Operating temperature range	-55 - 180 ℃
Characteristics	hardens quickly
Characteristics	fluorescent under UV light
Colour	green
Sustainability	GARANT GreenPlus
Shape	liquid
Density	1.1 g/cm ³
Working life after date of manufacture	24 mo
Dynamic viscosity	400 - 700 mPas
Touch dry after	5 - 15 min
Flashpoint	100 °C
Type of product	Jointing product

Accessories

Joint connection6GP48 Contents 50 ml 088070 50