

Rapid Gasket

Rapid Gasket is an anaerobic gasketing compound specially developed for the sealing of close fitting gaskets and flange assemblies.



Features & Benefits

- Medium-strength anaerobic compound for sealing closefitting flange assemblies
- Excellent gap-filling properties up to 0.30 mm
- Seals instantly against low pressure up to 3 bar
- High temperature resistance up to +180° C
- Sensor safe Will not damage sensors or catalytic converters
- Thixothropic Will not sag or run
- Cleans up well Easy to disassemble
- Increased oil tolerance locks assemblies even when not completely clean
- Primerless on active and passive metals saves time in the maintenance and repair operation
- High chemical resistance to most industrial liquids
- Non-hazardous safe for the user and the environment

P/N	Product	S/C	Packaging
86553	Rapid Gasket	KRG	50 ml concertina bottle
86545	Anaerobic Activator	ANAC	200 ml aerosol

Application

Easily applied gasket maker that cures once confined between the parts to form-in-place a tough, flexible gasket. Ideal for use on casted iron, steel and aluminium flanges.

Rapid Gasket is used for fuel and water pumps, split crank cases on engines, gearbox covers, thermostat housings, air compressor end caps, engine timing cam covers onto blocks, pump couplings, fuel tanks on small implements, chain saws, lawn mowers etc.

Rapid Gasket can also be used for dressing existing gaskets, spacers, etc.

Instructions

- 1. Clean both parts to be assembled with KENT Soft Surface Cleaner.
- 2. If required, apply KENT Anaerobic Activator on both parts and allow 30 to 60 seconds to dry.
- 3. Apply Rapid Gasket on one part.
- 4. Assemble as required. Don't move parts after assembling.
- 5. Functional strength is achieved in 3 to 6 hours depending on the nature of the surface and the size of the thread. Allow 24 hours curing time in order to achieve full strength.

Not recommended for continuous immersion in petrol.



Technical Information

Base: Methacrylicate anaerobic resin

Consistency: Thixotropic liquid

Colour: Pink/Red

12 months (23° C) Shelf life:

Custom tariff code: 3214 90 00

VOC: 0 g/l

Cure mechanism: Anaerobic

Viscosity (Brookfield): 750000- 9500000 mPa.s

Specific gravity: 1,09 - 1,11 g/ml

Maximum thread: M56

Gap fill: Maximum 0.30 mm

Instant low pressure resistance: Maximum 3 bar Handling strength achieved: 5- 15 minutes *

Functional strength achieved: 3 - 6 hours *

Full strength achieved: 12 - 24 hours *

Breakaway torque: 25 - 35 Nm *

Prevail torque: not available

Shear strength: 4.2 MPa (ASTM D1002, on

stainless steel)

-55° C to +180° C Temp resistance :

* Measured on M10 x 20 - quality 8.8 zinc nut - and bolt 0.8D (without initial load)

Chemical Resistance

Sulphuric acid 24% (battery acid): Very good

Hydrochloric acid 37%: Very good

Ketones: Very good Diesel: Very good Petrol: Very good Alcohol: Very good Glycols: Very good Water: Very good

Salt water: Very good

Very good Motor Oils: Very good

Brake fluids:

For the complete list, please take contact with your KENT technical advisor. Information provided here is for reference only. The bonds tested were under laboratory conditions. Adhesive performance depends upon the specific chemicals tested, substrates bonded, surface preparation and environmental conditions in processing.



SDS available on www.kenteurope.com

Terms and Condition

No part of this publication may be reproduced, transmitted or stored, electronically, mechanically or photocopied without the prior permission of KENT (United Kingdom) Ltd
This data sheet and its contents (the "Information") belong to
KENT (United Kingdom) Ltd., or are licensed to it. No license is granted for the use of it other than for information purposes in connection with the products to which it relates. No license of any intellectual property rights is granted.

The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error from or omission in it nor for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including Showground Road, Bridgewater, Somerset, United Kingdom TA6 6AJ

liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence KENT is the trading name of KENT (United Kingdom) Ltd.

All rights reserved

KENT (United Kingdom) Ltd, Forsyth House, Pitreavie Drive, Pitreavie Business Park, Dunfermline,

Fife KY11 8US Tel: 0800 136925 or 01383 723344 between 08:30-17:30 Monday-Thursday, 09:00-15:00 on Fridays'.

For out of hours queries please Fax us on 01383 735829 or Email: kentinfo.uk@kenteurope.com

REV: 28.06.2017