

LOCTITE 5188

Highly Flexible Anaerobic Gasket

LOCTITE 5188 is designed to function in the most demanding applications with superior adhesion and flexibility, even after heat aging. OEMs and sub-suppliers have long been enjoying the technical and economical benefits of anaerobic gasketing materials. Now LOCTITE 5188 takes this technology to a new level.

LOGI





LOCTITE 5188 represents the latest anaerobic gasketing technology with extremely high flexibility.

Henkel's dedicated technical resources provide assembly solutions on site to improve your product and productivity by offering:

- > Design specification and testing
- Process setup and optimization
- Application equipment and system integration

Benefits

- > Highly flexible even after heat aging
- > Supports direct metal-metal flange design
- > Very good adhesion especially to aluminium
- > Tolerates micro movements on highly stressed flanges
- > Immediate on-line sealing tests possible
- > Suitable for usage with oils and coolants
- > Excellent chemical and thermal resistance

Typical Applications of LOCTITE 5188

- Engine
- > Oil pans

> Crank case

- > Bed plate
- Axle

Transmission

> Case halves

> Timingbelt covers > Case halves

Technical Data	
Product family	Methacrylate
Color	Red, fluorescent
Viscosity	11,000 – 32,000 mPa-s
Tensile shear on steel (N/mm²)	7.8
Tensile shear on aluminum (N/mm²)	8
Elongation at break	> 186%
Elongation at break after heat age at 150°C	60%
Operating temperature	-40°C to +150°C
Sealing performance against media:	
Motor oil	Excellent
Automatic transmission fluid	Excellent
Water/glycol	Excellent





Asia-Pacific China Henkel (China) Co., Ltd. No. 928 Zhangheng Road Pudong New District 201203 Shanghai P.R. China Phone: (+86) 21 2891 8000

Americas U.S.A. Henkel Corporation Madison Heights 32100 Stephenson Highway Madison Heights, MI 48071 United States Phone: (+1) 248 583 9300



www.henkel-adhesives.com/gasketing

The data contained herein is intended as reference only. Some products / package sizes may not be available in your country or may have a lead time. Please contact your local Henkel subsidiary for assistance and recommendation on specifications and applications of these products.

® designates a trademark of Henkel AG & Co. KGaA or its affiliates, registered in Germany and elsewhere © Henkel AG & Co. KGaA, 2015