TECHNICAL DATA







Cleaners



360° Spray System for all angle use

GS5 GASKET STRIPPER

HIGH PERFORMANCE PAINT AND GASKET STRIPPER

GS5 Gasket Stripper is a high performance stripper of all types of gasket materials, two-part paints, graffiti, dried oil and other cross-linked coatings. GS5 is thixotropic, non-running and works well on vertical surfaces. It does not contain phenol (carbolic acid) or formic acid.

It can be used for removing gaskets, graffiti and silicones etc. It's fast acting and easy to use – old gaskets can be removed in 10 minutes.

With a powerful, no-run foam formula works well on vertical surfaces. Scraping reduced to minimum – prevents damage to flanges. Rapidly prepares metal parts for new gaskets and assemblies. Does not contain phenol (carbolic acid) or formic acid.

PRODUCT CODES / FILL SIZES



31891 / 400ml

APPLICATIONS

Automotive – all types of gaskets, including silicones and mastics: cylinder heads, gear boxes, back axles, water pumps. Public buildings: removing graffiti.

Construction: excess silicone on double glazing etc, stripping paint.

Industrial: removing temporary marking.

Typical Industries: automotive, mechanical engineerin, aerospace, agricultural machinery, civil engineering, municipal, dock yards, offshore, general maintenance and workshops.

DIRECTIONS

- Shake can thoroughly before use. Hold upright 20 to 30 cm (8 to 12 inches) from surface to be treated.
- Apply generously.
- Allow five minutes to soak through old gasket. Scrape off, being careful not to damage the flange.
- Repeat operation in case of thick coating or residual matter on porous surfaces.
- Rinse with water, preferably under pressure.

Caution

- Pressurised container, protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn container even after use.
- Do not spray on a naked flame or any incandescent material.
- Vapours other than air may collect in badly ventilated areas giving rise to explosion risk. Substances with an OES/MEL are COSHH regulated. Vapours denser than air may collect in badly ventilated areas giving rise to dizziness and eventual loss of consciousness.

TECHNICAL DATA

ambersil

TECHNICAL DATA (WITHOUT PROPELLANT)

Physical Appearance	Thixotropic Fluid
Colour	Colourless
Odour	Organic Solvents
Specific Gravity	1.15 kg/m3 at 25°C
Sulphate Ash Content	0
Temperature Range, Continuous	-35 to 35°C
Storage Stability	Excellent
Nature	Synergic Mix
Composition	Contains dichloromethane and methanol

MATERIALS COMPATIBILITY

_

ok Caution Not ok

STORAGE & SHELF LIFE

The product may be stored at normal ambient temperatures and has a shelf life of not less than 6 years with correct storage. Aerosols should always be stored below 50°C, away from direct heat and naked flame.

HEALTH AND SAFETY

A separate Safety Data Sheet (SDS) according to EC Regulation 73/404/EEC and 648/2004/EC is available from Ambersil.com or via info.uk@crcind.com

MISREPRESENTATION ACT 1967

TRADE DESCRIPTIONS ACT 1968

The information given in this publication is based on our experience and reports from customers. There are many factors outside our control and knowledge which affect the use and performance of our products and for which reason no warranty is given, express or implied. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

CRC Industries UK Ltd. Wylds Road,Bridgwater Somerset, TA6 4DD United Kingdom

Company Registered No. 04910479

t +44 (0)1278 727200 f +44 (0)1278 425644 e sales.uk@crcind.com w www.ambersil.com

VAT No. GB 821 5195 42

YOUR COMPLETE CHEMICAL SOLUTION"



Version 2.0 Created: July 2019 Updated: N/A

ISO

9001

Quality