# **GS5 Gasket Stripper**

# **Technical Data**



**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.

#### **BENEFITS**

- Can be used for removing gaskets, graffiti and silicones etc see below
- Fast acting old gaskets can be removed in 10 minutes
- · Easy to use
- 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

#### **TYPICAL USES**

- 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
  - Aerospace
- Civil engineering
- Dock yards

- Mechanical engineering
- Agricultural machinery
- Municipal
- Offshore
- General maintenance and workshops

#### **TECHNICAL DATA**

Physical Appearance Thixotropic Fluid

Colour Colourless



PART NUMBER: 63700M7028



Odour Organic Solvents

Specific Gravity 1.15 kg/m<sup>3</sup> at 25<sup>o</sup>C

Sulphate Ash Content (

Temperature Range, Continuous -35 to 35°C

Storage Stability Excellent

Nature Synergic Mix

Packaging 400ml

#### **COMPOSITION**

Contains dichloromethane and methanol.

#### **APPLICATION METHOD**

**Aerosol can.** 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.

#### **STORAGE**

The product may be stored at normal ambient temperatures and has a shelf life of not less than 12 months with correct storage. Aerosols should always be stored below  $50^{\circ}$ C, away from direct heat and naked flame.

### **HEALTH AND SAFETY**

Health and Safety sheet available separately.

### **TECHNICAL SERVICE**

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