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Product Description Sheet Product 790

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PRODUCT DESCRIPTION

LOCTITE® Product 790 Chisel® Gasket Remover lifts off baked-on gaskets, gasket cements, formed-in-place gaskets, carbon deposits, dried oil, grease and paint on any type of metal in minutes. Also suitable for use on wood.

PRODUCT FEATURES

Product 790 Chisel® Gasket Remover is a chemical liquid that works to remove pre-cut conventional gasket cements as well as formed-in-place chemical gaskets.

It is packaged in a convenient spray liquid that penetrates and cleans intricate shapes and will not run off, even on vertical surfaces.

Product 790 Chisel® Gasket Remover is ideal for removing:

- Baked-on gaskets and gasket cements from any type of metal surface.
- Chemical formed-in-place gaskets, including RTV silicone and anaerobic materials.
- Gaskets from aluminum components without scraping or damaging machine surfaces.
- Gaskets from small to difficult-to-reach components.
- High temperature engine paints prior to repainting.
- Built-up carbon deposits from interior engine/combustion surfaces.
- Baked-on grease and oil deposits (excellent pre-cleaner prior to solvent washing - keeps solvent baths cleaner, longer).
- Paint and varnish from wood surfaces (excellent for removing surface coating from delicate wood, carved surfaces without scraping or damaging surfaces).

DIRECTIONS FOR USE

- 1. Hold can upright 10 12 inches from gasket area to be sprayed.
- 2. Spray area to be stripped the heavier the coat, the better.
- 3. Allow 5 10 minutes for foaming action of Loctite 790 Chisel Gasket Remover to destroy old gasket.
- 4. Remove old gasket or gasket cement with a scraper or putty knife. Wipe flange clean with a rag. Repeat procedure if necessary.
- 5. Prior to assembly with new gasket, spray all surfaces clean with Loctite ODC-Free Cleaner.
- 6. After use, turn can upside down and spray for 3 seconds to clear actuator.

TYPICAL PROPERTIES OF UNCURED MATERIAL

Typical Value Methylene Chloride

Chemical Type Methylene Chloride
Appearance Foamy, white liquid
Specific Gravity 0.9
Flash Point, °F -142

GENERAL INFORMATION

This product is not recommended for use in pure oxygen and/or oxygen rich systems and should not be selected with a sealant for chlorine or other strong oxidizing materials.

For safe handling information on this product, consult the Material Safety Data Sheet. (MSDS).

Storage

Product shall be ideally stored in a cool, dry location in unopened containers at a temperature between 8°C to 28°C (46°F to 82°F) unless otherwise labeled. Optimal storage is at the lower half of this temperature range. To prevent contamination of unused product, do not return any material to its original container. For further specific shelf life information, contact your local Technical Service Center.

Note

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