



TECHNICAL DATA SHEET

COPPER HI-TACK GASKET SPRAY PART NO. 173320

DESCRIPTION

Dynatex® Copper Hi-Tack Gasket Spray dries quickly to a highly tacky elastomeric film. This product was specifically designed to hold the heaviest gaskets in place during assembly. It is oxygen sensor safe, highly resistant to automotive fuels and oils and it remains tacky indefinitely. Product can be applied in advance for convenience in assembly.

FEATURES

- Dries fast to a highly tacky, elastomeric film
- Oxygen sensor safe
- Highly resistant to automotive fuels and oils
- Remains tacky indefinitely can be applied in advance for convenience in assembly
- Temperature range -65°F to 450°F

TYPICAL APPLICATIONS

Bond and seal any type of cut gasket including:

- Rubber
- Felt
- Cork
- Paper
- Metal

DIRECTIONS FOR USE:

- 1. Shake well with repeated agitation.
- 2. Holding can 6 to 10 inches from the surface to be coated, with can in upright position, press the nozzle and spray the product uniformly. Apply a thin even coat to both flange surfaces, both sides of gasket material and attaching bolt threads.
- 3. Allow sprayed material to sit for a few minutes before assembly. Gaskets may

FOR CLEANUP

- 1. Turn can upside-down and spray to clear nozzle.
- 2. Clean hands with *Dynatex® Abrasive Wipes*, P/N 143559.

PACKAGING

Color: Copper

Packaging: 9 Oz Net Aerosol

STORAGE AND SHELF LIFE

Dynatex® Copper Hi-Tack Gasket Spray should ideally be stored in a cool, dry location in unopened containers at a temperature between 46°F (8°C) to 82°F (28°C) unless otherwise labeled. DO NOT store within 1 meter (4 feet) of roofline of the warehouse of storage building. Store in accordance with NFPA 30B for level 3 aerosol. **Dynatex®** Copper Hi-Tack Gasket Spray has a shelf life of 12 months from date of shipment

Contents under pressure. Do not smoke while using or use near open flame. Container may explode if heated in any manner. Protect from sunlight and do not expose to temperatures exceeding 122°F (50°C). Do not pierce or burn container, even after use. Do not spray on a naked flame and any incandescent material

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It is the user's responsibility to thoroughly test any proposed use of our products and independently conclude satisfactory performance in the application.

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