

PRODUCT SPECIFICATION REPORT

ZEP FAST GASKET BLACK™



DESCRIPTION

A black silicone rubber bonding and sealing compound in a convenient pressurized package.

FEATURES BENEFITS

Durable

- 100% silicone provides permanent flexibility and adhesion.
- Wide Temperature Range
- Effective temperature range is -60°F to 450°F.
- Easy To Use
- Produces a fine bead, at the touch of a finger, for neater jobs and less waste.
- Convenient
- · No caulking gun or squeeze tube needed.

APPLICATIONS

Use to seal joints and cracks in the roof and sides of school buses, construction and farm equipment. Create formed-in-place gaskets for gear boxes, compressors and pumps.

Note: DO NOT USE ON: Intake/exhaust manifold

Head Gasket

Carburetor Base Gasket

COMPANION PRODUCTS

Zepunch, Zepteen, Zeprotreat, Zep P.L.S., Zepride, Zep Orange Split, Big Orange, Big Orange E, Orange Gel

SPECIFICATIONS

Physical formPressurized ContainerShelf Life1 year minimumCan size.9 fl. oz.Flammability.Non-flammableNet weight.7.25 oz. avdp. (205 g)D.O.T. Shipping Label.Consumer commodityStorage Temperature.120°F maximum

PACKAGING

Tube



PRODUCT LABEL

ZEP FAST GASKET BLACK™



POWER CAN DISPENSING INSTRUCTIONS



Make sure the surface is clean and dry. Snap off the tamper proof tab from nozzle and remove cap before dispensing.











Relocate nozzle back over valve, with the two thick plastic fins pointing to the back hinge and front of lever. Swing lever back over nozzle swing lever back over nozzle to original position, slightly press the nozzle backwards towards the hinge, Use lever to firmly "click" nozzle back in position.



a paper clip or compressed air line.

- For Engines Equipped with Oxygen Sensor Devices
- 100% silicone rubber
- Resists water and heat -60°F (-51°C) to 450°F (232°C)

Fast Gasket seals or replaces a wide range of cork, paper, asbestos, felt and metal gaskets. It works on flanges, cover plates, hose connections and threaded assemblies. Uses: 1. Oil Pans 2. Oil Pumps 3. Water Pumps 4. Thermostat Housings 5. Timing-case 6. Valve Covers 7. Push rod covers

- 8. Transmission Pans 9. Cam Shaft Rear Covers 10. Sealing windows, pipe joints 11. Caulking duct work, equipment housings 12. Bonding appliance parts
- DO NOT USE ON: 1. Intake/exhaust manifold 2. Head Gasket 3. Carburetor Base Gasket. Not recommended for continuous immersion in gasoline or head gasketing applications.

Note: Paints do not adhere well to this sealant. Complete painting before applying. Not recommended for exterior, below-waterline marine applications.

DIRECTIONS:

- 1. Remove old gasket.
- 2. Thoroughly remove any oil or grease with Zep Brake Parts Cleaner Aerosol or Brake Sol liquid, non-flammable, quick-evaporating cleaning fluid.
- 3. Clean and dry the surface to be sealed.
- 4. Hold can at a 45° angle. Apply a continuous bead about 1/16" to 1/8" on to the mating surface, encircling all bolt holes.
- 5. For permanent adhesion of parts, mating surfaces should be assembled while Fast Gasket is still wet. For temporary adhesion or to simplify disassembly, allow 15 minutes for Fast Gasket to 'skin" before assembling parts.
- 6. Take gare to position parts accurately the first time. 7. Do not squeeze gasket out by overtightening boits. Tighten
- bolts according to manufacturer's specifications.

 8. After use, leave small amount of silicone extending out of
- notzledo provide a potentive plug. Remove plug or cured material to use again.

 9. Wipe hands with dry cloth and clean with heavy-duty had cleaner such as Zep Cinch or Zep Reach. Clean tools and the control of the co ols and clothing with non-flammable cleaning fuid

CAUTION: Avoid contact with wearers should wash hands before installing Sealant releases acetic acid (vinegar-like odor) during Contents under pressure. Do not store in automobiles, sunlight or any area with temperatures above 120°F (48 IN CASE OF CONTACT: Immediately flush eyes with plenty of water for 15 minutes. Call a physician. Remove from skin with a dry cloth or paper towel.

CONTAINS: Dimethylsiloxane CAS 70131-67-8, Amorphous Silica CAS 7631-86-9, Ethyl Triacetoxysilane CAS 17689-77-9, Methyl Triacetoxysilane CAS 4253-34-3

To remove dried sealant from nozzle lawe the nozzle in the closed position and swing the lever over the nozzle as shown. Pull nozzle forward to TLANTA, GEOBER 3301

CLEAN ACROSS AMERICA AND THROUGHOUT THE WORLD ™ **Acuity**Brands.