

technical data sheet



Hill Manufacturing Co. Inc. / 1500 Jonesboro Road SE / Atlanta GA 30315 / 404-522-8364

#5196 GASKET-IN-A-CAN

(Blue instant gasket maker, sealant and adhesive)

DESCRIPTION:

A unique product that forms gaskets any size at any time. Blue GASKET-IN-A-CAN forms a permanently flexible gasket for temperatures ranging from -60°F to 450°F. GASKET-IN-A-CAN is made of pure RTV silicone. It can also be used as an excellent sealant on many surfaces. Seals and forms gaskets on metal, glass, ceramic, wood, rubber and most plastics. GASKET-IN-A-CAN replaces gaskets of cork, paper, asbestos, felt and metal.

CHEMICAL PROPERTIES:

COLOR Blue
ODOR Vinegar
WATER RESISTANT Yes
WIDE TEMPERATURE RANGE -60°F to 450°F

RECOMMENDED FOR:

Transmission Pans	Electrical Control Boxes	Threaded Connections
Machine Covers	Duct Work Caulking	Timing Chain Covers
Window Seals	Cover Plates	Hose Connections
Valve Covers	Water Pumps	Electric Motors
Compressors	Pipe Joints	Oil pumps
Gear Boxes	Oil Pans	Flanges

RECOMMENDED FOR USE BY:

Car Dealerships	Appliance Manufacturers	Maintenance Departments
Marine Repairs	Manufacturing Plants	Highway Departments
Machine Shops	Food Plants	Repair Shops

ADVANTAGES:

* PURE SILICONE	* HIGH CHEMICAL RESISTANCE	* MAKES ANY SIZE GASKET
* NO SHRINKING	* FAST AND CONVENIENT	* PERMANENTLY FLEXIBLE
* EASY TO USE	* INDUSTRIAL STRENGTH	* EXCELLENT ADHESIVE
* NO SAGGING	* REDUCES INVENTORY	* REDUCES DOWN TIME

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consult the label for complete directions and precautions, before use.

DIRECTIONS:

1. Remove old gaskets with Hill #5062 Gasket Remover.
2. Clean surface thoroughly with Hill #5175 Parts Spray Cleaner to provide a clean dry surface for the gasket to adhere to.
3. To apply, hold can at a 45° angle and apply a continuous bead of 1/16 inch to 1/8 inch to the surface to be gasketed. Circle all bolt holes.
4. Allow 10 to 15 minutes for the gasket bead to "skin" or dry on the outside.
5. Now assemble the parts, but do not over tighten the bolts squeezing out the gasket.
6. GASKET-IN-A-CAN will dry in 60 minutes, cure completely in 24 hours and reach its maximum strength after 7 days.
7. Hands may be cleaned with Hill's Kreme Kleen or Rub-A-Dub.
8. Leave a small bead of material which will form a sealing "plug" for reuse. To use, gently pull "plug" and begin to use material. If plug breaks leaving the dispensing tip sealed, use a paper clip or other wire object to remove and loosen the remainder of the cured material.

NOTE: Not recommended for cylinder heads, exhaust manifolds, intake manifolds, carburetors, continuous immersion in gasoline, to be painted over, or for exterior use below waterline.

CAUTION:

On contact, uncured sealant causes irritation. Avoid contact with eyes and skin. Contact lens wearers take appropriate precautions. In case of contact, flush eyes with water and call a physician. Remove from skin with a dry cloth or paper towel. Sealant release acetic acid (vinegar type odor) during cure. Contents under pressure. Do not puncture or incinerate. Do not store at temperatures above 120°F. Refer to MSDS and label for further precautions.

KEEP OUT OF REACH OF CHILDREN

RECOMMENDED FOR COMMERCIAL/INDUSTRIAL USE ONLY

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