

Copper Gasket Spray/Adhesive/Sealant

Dynatex Copper Gasket Spray Adhesive/Sealant is an

aerosol product formulated as an adhesive/sealant

which helps dissipate heat and

prevents gasket burnout.

Typical applications include cylinder head gaskets, exhaust manifold gaskets, turbo charger flanges, and carburetor gaskets. It contains metallic copper to improve heat transfer and eliminate hot spots. This product is typically used in applications with an operating range of -46 °C to 260 °C (-50°F to 500°F); resists all types of automotive fluids, especially gasoline.





Spray Adhesive/Sealant

- ' Remains Tacky
- ' Fills Surface Imperfections



^{PART} NO. 49583

"MORE". EXTREMELY FLAMMABLE AEROSOL.

THE STATUS STEELS FRANCISTON. CONTENTS UNDER

PELIGRO! EXTREMELY OF PRECONTIONS ON Back.

THE STATE OF THE STA

^{NET WT.} 9 OZ. (255 g)

- Eliminate hot spots
- Improve heat transfer
- Works in temperatures from -50°F and 500°F
- Remains tacky to allow gasket repositioning
- Resists shop fluids, including gasoline
- Fills surface imperfections
- Prevents gasket burnout

ITEM # 49583 PART # 145202

DESCRIPTION:: Copper Aerosol Gasket Adhesive 9 Oz. Net

CASE QTY 12



Copper Gasket Spray|Adhesive|Sealant

Properties of Material Typical Value

Chemical

Type	Phenolic
	Metallic Copper Film
Odor	Solvent
Cure	Air dry
Flash PointAerosol, cont	ents under pressure, consult SDS
NFPA 704 Flammability Rati	ng 4:Highly Flammable



