#1203 Windshield Tape

Technical Data

SEALANTS

Features and Benefits

- Odor: Very mild petroleum
- Toxicity: Non-toxic; Non-Hazardous.
- Non curing, bonds instantly to glass and metals.
- Preformed 3/8" bead: can be used directly from the box.
- Will maintain adhesion at temperature ranges of 25° F to 125° F.
- Easily compressible for easy auto-glass and back-light installations.
- Provides an excellent water barrier
- High tensile strength that will maintain shape during and after installation.
- Excellent adhesion to all metals and glass.



DESCRIPTION:

No. 1203 Windshield Sealer is permanently tacky and is a 100% solid sealer formulated to bond automotive glass to the car body in full-cut installation procedures. It is designed to perform this function and it does not provide structural strength to the automotive body. It is compatible with other types of auto-glass adhesives and sealers.

USES:

No. 1203 Windshield Sealer is primarily used to bond automotive windshields to car bodies.

Properties	Test Method	Value
Composition		Butyl Rubber base with mineral fillers and inert extenders.
Color	Observation	Black
Wt. Per Gallon	D71-84	12.06 lbs.
Packaging		Various styles and methods available
Percent Solids	C771-90	100% Solid
Flashpoint	D3143	540° F. COC.
Chemical Resistance		Resistant to water and water vapors; Insoluble in water; poor resistance to acids and strong bases; and soluble in all hydrocarbon solvents.
Consistency	ASTM D5-52	Cone penetration, 300 gram load, 5 seconds @ 77° F, $75-90$.
Temperature usage range		25° F to 125° F.

5017 South 38th Street St. Louis, MO. 63116 Phone: 314-752-4667 Fax: 314-752-4035 Email: Info@SealersInc.com

