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# Exhaust Bandage Kit Muffler & Exhaust Repair Kit – High Heat Technical Data Sheet

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**PRODUCT DESCRIPTION:** A genuine refractory strip bandage that you impregnate with epoxy mixture to chemically weld mufflers and tailpipes. Permanently repairs holes and leaks in exhaust systems saving costly part replacement. Seals out poisonous fumes to temperatures of 500°F. Can be molded into seams, cracks and small holes. Sets rock hard. Made of specially formulated hi-temperature material, resistant to high temperature corrosive exhaust gases.

**Suggested Applications:** Mufflers and tailpipes on automobiles, trucks, tractors and farm equipment

**WORKS BEST ON:** Mufflers and tailpipes on automobiles, trucks, tractors and farm equipment. Use on resonator pipe, tailpipe and exhaust pipe repairs, manifolds, connectors, crossover pipes.

**PRODUCT FEATURES:**

- Full Bond: up to 24 hours (Or engine may be idled for 10 minutes so that the repair is cured by the exhaust heat.)
- Temperature Range: 500°F
- Chemical Solvent Resistance: Automotive fluids such as gasoline, oil, road salt
- Storage: Store in a cool, dry environment in unopened container.

Do not use or store product at temperatures below 30°F.

**SURFACE PREPARATION:** Exhaust System should be cold before repair started. Always wear protective eyewear and gloves when working on exhaust system! Wire brush, sand or scrape loose dirt and rust from repair area. Area to be repaired should be moistened with wet rag or sponge.

**REMOVAL METHODS:**

Before Cure: Wipe with a damp cloth.

After Cure: Sand or carefully chip off.

**HELPFUL HINTS:** If you prefer, you can use the blister the product was packaged in as a tray. Remove blister from card, remove contents from package, cut the epoxy pouch and pour contents into the blister then put the bandage in the solution to soak. Be sure it is thoroughly saturated. Unwinding the bandage as it is placed in the solution will help ensure it becomes fully saturated. The repair area should be moistened before repair is started.



Below freezing is too cold for application of product as material in pouch will freeze @ 30 degrees F. # 3 on directions state that area of repair should be moistened with wet rag or sponge before repair, recommend temps well above freezing before repair begins (area of repair must be moist, not frozen prior to repair ).

Bandage must be thoroughly saturated or it will not cure properly.

**See MSDS for more complete information, safe handling instructions and first aid.**

Non-Regulated

Part Numbers: 00151, 00153



The technical data contained herein are intended as a reference only