

Specification Sheet

Product N am e: Exhaust Wrap

Section 1: Applications

Exhaust wrap is used on exhaust pipes, mufflers, headers, manifolds, mufflers, DPFs. Suitable for use on automotive, motorcycle, genset, diesel, and marine applications.

Section 2: Features and Benefits

heatshield Products Exhaust Wrap/Tape offers superior insulating properties as well as low chloride content. Will resist most acids and alkalis and will remain unaffected by solvents and bleaches. Exhaust Wrap is woven from multi-plied continuous filament fiberglass yarn providing superior strength and flexibility.

Section 3: Technical Data

Temperature Parameters:

Base Fabric Service: 1200°F

Max Fabric Service: 2000°F <30 sec

Physical Characteristics

Fiber content: **Texturized E-Glass** Weave: **Plain** Thickness: **0.065'' (+/- 10%)** Widths: ½" – 6" Standard Treatment: Vermiculite/Black Vermiculite Color: Off White or Black Electrical: Non Conductive