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Advanced Repair Compounds

GreenEco's advanced High-Temp Putty compounds are formulated to seal joints and repair defects in cast aluminum, cast iron, and stainless steel in applications to 2000 °F (1090 °C), mainly in the automotive, foundry, heat treating, incineration, and power generation industries.



High Temp Putty GE2400-HT

Products & Features

High Temperature Repair Compounds GE653-HT & GE2400-HT

Single-part, ceramic and stainless filled pastes for repairing cracks, pin holes, and non-structural weldments to 2000 $^{\circ}$ F (1090 $^{\circ}$ C).

GE1000-HT

Two-part, aluminum filled compound for repairing defects in cast aluminum to 1400 °F (760 °C).

Afterburners * Boilers * Castings * Exhaust Stacks * Headers * Incinerators Manifolds * Heat Exchangers * Molds & Dies





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High Temperature Sealers

GE950-TS

Single-part, tough, pliable, chemically resistant sealer for uses to 750 psi and 950 °F (510 °C).

GE1500-TS

Single-part, fiber-filled, easy to apply and remove, for uses to 2300 °F (1260 °C)

Turbines * Boilers * Compressors * Pumps * Blowers * Ducting Furnaces * Ovens * Steam Valves * Foundry Molds



High Temp Putty GE653-HT