

High Temp. Putties Won't Run, Drip or Sag

Just Mix, Apply and Cure at Room Temp.

Machinable Putties will Bond, Repair and Rebuild

These smooth, creamy putties combine the high temperature performance of Cotronics' specialty formulations with easy to use, dispensing systems ideal for most applications.

Non Sag Putties are ideal for use where the flow of an adhesive or repair material would limit their use. No need for clamps.

Just trowel on and cure at room temp. to repair, rebuild and assemble components.

These self measuring and dispensing systems are ideal for small jobs, field use, in-house repairs and even production applications.

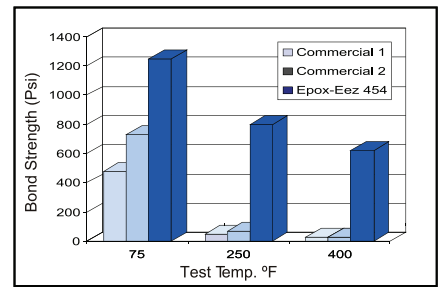
Epoxy-Eez™ RK 454 500°F Machinable Aluminum Putty

Just dispense, mix and apply! This smooth, creamy putty cures at room temp. to form a highly machinable, aluminum based composite. Usable to 500°F.

RK 454 offers excellent adhesion, corrosion and chemical resistance. The comparative strength at elevated temperatures is shown on the adjacent graph.

Epoxy Eez 454 is ideal for patching leaky pipes, valves and fittings; repairing pumps, machinery and equipment; and rebuilding worn shafts, housings and linings. Used to fill holes prior to powder coating.

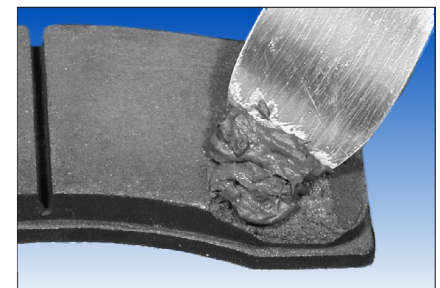
Use in appliances, automotive, electronic, instrumentation, motors, chemical equipment, etc. A must for every shop and laboratory.



**Easy to Use Dispenser Kits
Saves Time & Money**



RK 454 Repairs Cast Iron Housing



7025 Repairs a Wear Plate



**7032 Provides a 2000°F Seal
For a Exhaust System**

Durabond™ 7025 New 1000°F Aluminum Putty

Now Available Durabond 7025 Corrosion Resistant Putty, was specially formulated with active aluminum metal to provide excellent resistance to corrosion, erosion, cavitation, most chemicals and solvents.

Packaged in easy to use kits. Just mix to a smooth creamy putty and apply.

This creamy paste is easily troweled on to form a smooth surface that is ideal for any high temp. repair, rebuilding, production, manufacturing, industrial, automotive or equipment application.

Durabond 7025 cures in 24 hours at room temp. or in 2 hours at 250 °F. This smooth, creamy putty cures to form a highly machinable, aluminum based composite. Usable to 1000°F.

Applications Include:

Rebuilding worn or eroded areas. Repairing cracks and voids; sealing and protecting process equipment, rebuilding worn pumps, impellers, valves, motors, heat exchanges, etc.

Durabond™ 7032 2000°F Stainless Putty

Now, a 2000°F Stainless Steel putty that will repair and seal high temperature equipment with the ease of Cotronics' high performance systems.

A smooth creamy paste, just trowel on and cure at room temperature.

Will not run, drip, or sag.

Safe to use. No flammable solvents. No harsh odors.

Hardening starts in just 60 minutes.

This composite of Cotronics' unique ceramics and 316 Stainless Steel powder. Cures to provide excellent adhesion and heat resistance.

Durabond 7032 is machinable and resistant to most chemicals and solvents.

Durabond 7032 is ideal for high temperature repairs, rebuilding, filling holes, plugging leaks in automotive, maintenance and industrial applications.



COTRONICS CORPORATION

www.cotronics.com 131 47th St. Brooklyn, New York 11232 (718) 788-5533 Fax (718) 788-5538