

CORIUM 4040 Heavy-Duty Metal Repair Compound



- Super easy quickly repairs leaks, cracks, fractures & grooves in metal.
- Super tough gives permanent
 & fully machinable repairs.
- Super versatility can be used effectively for patching & building up.

HeavyDuty Metal Repair Compound

TRUST CORIUM FOR Ease of Application
Wide Versatility
Outstanding Physical
Properties





SPECIAL FEATURES

Corium 4040 Heavy-Duty Metal Repair Compound is the "impossible" metal repair and build-up compound that quickly and easily provides strong and long-lasting repairs to metal – even aluminum.

- **Corium 4040** is super easy to use it quickly repairs leaks, cracks, fractures and grooves in metal.
- **Corium 4040** is super tough on the job it gives permanent and fully machinable repairs.
- **Corium 4040** provides super versatility it can be used effectively for patching and building up metal surfaces.

OUTSTANDING PROPERTIES

Corium 4040 is the superior heavy-duty metal repair and build-up compound that :

- Is quality formulated to provide near-metallic properties.
- Gives unusually high-strength and long-lasting repairs to damaged and worn metal surfaces.
- Is easily moldable to the shape required to make difficult metal repair a breeze.
- Provides a close color match to iron and steel.

USE FOR

Corium 4040 has been adapted through advanced metallic additives. **Corium 4040** is a two-part formulation that provides a fully machinable compound especially adapted for filling crack, building up metals and all heavy-duty and repair situations requiring rebuilding and machining operations.

Use Corium 4040 on:

- Building up worn or low spots in wooden or metal patterns or models
- Repairing stripped threads
- Repairing cracked or broken cast iron
- Repairing aluminum
- Sealing oil leaks
- Sealing leaks in gasoline tanks
- Filling holes in auto bodies





ITW PPFK reserves the right to
modify or change this product for purposes
of improving its performance characteristics.
© 2016 ITW PP & F Korea Limited

The Corium Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.

