

R

GORIUM

Industrial Chemicals The Ultimate Choice

Appearance, texture and colors depicted in this photo are for indicative purpose only.

- Lets you make economical, reliable & machinable repairs in just minutes.
- Seals & patch-repairs virtually any metal or non-metal hard surface.
- Gives professional results every time without special tools or expertise.

**Sealing &** Filling Compound

CORIUM





## **SPECIAL FEATURES**

## Corium 4060 "Rapid Repair" Machinable Sealing & Filling

**Compound** is the advanced sealing and filling compound that is handy to use, provides reliable results and seals and patch-repairs almost any hard surface.

- **Corium 4060** lets you make economical, reliable and machinable repairs in just minutes.
- **Corium 4060** seals and patch-repairs virtually any metal or non-metal hard surface without effort.
- **Corium 4060** gives professional results every time without special tools, training or expertise.

## OUTSTANDING PROPERTIES

Corium 4060 is the machinable sealing and filling compound

that :

- Partially cures in minutes and obtains full strength within one hour.
- Works well on wet surfaces even under water.
- Seals surfaces in irregular shape and can be sanded or machined to desired shape after curing.
- Can be painted over after curing to ensure a virtually invisible and professional finish.

## **USE FOR**

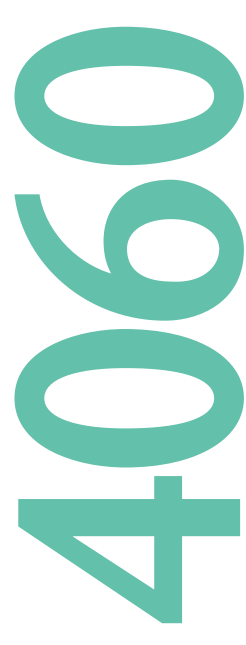
**Corium 4060** is extremely versatile and can be used for hundreds of diverse applications, including as a sealant or joining adhesive, putty for building up parts and voids.

Use **Corium 4060** confidently on ferrous and non-ferrous metals including:

Steel • Copper • Aluminum • Cast Iron • Stainless Steel • Galvanized • Brass and Chrome.

**Corium 4060** works well on hard-surfaced, non-metal applications including:

PVC • Glass • Wood • Concrete • Ceramic • Brick • Tile • Porcelain • Enamelware and Plastic Surfaces and Parts.





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.

