An Easy-to-Use Must-Have When Brazing, Soldering or Welding









Stops heat transfer up to 3000°F (1650°C)
Non-toxic •Reusable •Blocks direct and conductive heat transfer on any surface
Protects heat sensitive parts
Stops discoloration, warpage and distortion

Hot Block[®]

Code

Reusable Heat Absorption Putty

Qty

6

83561 8 oz. (236 mL)

Description

FEATURES

- Reusable for life
- Blocks direct and conductive heat
- Stops the transfer of heat up to 3000°F (1650°C)
- Non-Toxic
- Non-Flammable
- Odor free
- Biodegradable
- Can be used as a jigging tool
- Stops warpage on thin metal

Application • Block direct and conductive heat transfer on any surface or metals when brazing, soldering or welding • Protect heat sensitive parts and eliminate discoloration, warpage and distortion • Hold, align and jig parts for brazing, soldering or welding • Works as a heat shield when protecting valves and fittings • Effective while using MAPP gas, Oxy-Acetylene, MIG, TIG, Arc and propane torches

Recommended for • All types of surfaces and metals, including joints, valves, fittings, composite panels, copper, brass, rubber and plastics







RectorSeal[®] 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 rectorseal.com PO Box 3119 DC - Clontarf QLD 4019, Australia 073267 7277 rectorseal.com.au

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2020 RectorSeal. All rights reserved. R50226-1120