

SOLDERING ACCESSORIES

Rectorshield™

Code	Description	Qty
83554	11 oz. tube	24

FEATURES

- Biodegradable*
- Odorless

Heat absorption paste

APPLICATION • A heat absorption paste to help prevent damage to sensitive controls, valves, plastic faucet parts, equipment and other soldered connections • Reduces heat transfer by absorbing thermal energy from heat and flames

RECOMMENDED FOR

- Copper • Other types of metal pipe



Hot Block®

Code	Description	Qty
83561	8 oz.	6

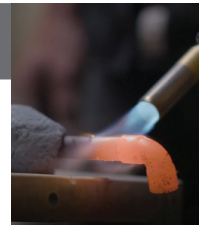
FEATURES

- 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 jiggling tool
- Stops warpage on thin metal

Reusable Heat Absorption Putty

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



Regular Sandcloth

Standard abrasion

Code	Description	Qty
61720	10 yd.	50
61730	25 yd.	20

FEATURES

- Sharp, aluminum-oxide quality sandcloth
- Strong, flexible cloth backing

APPLICATION • Ideal for the preparation of copper tubing and fittings where water and solvents are not a major factor

Acid and fitting brushes available



Open Mesh Sandcloth

Reusable waterproof abrasion

Code	Description	Qty
61760	5 yd.	50
61759	10 yd.	50
61758	25 yd.	20

FEATURES

- Reusable
- 100% waterproof
- Tear-resistant nylon backing

APPLICATION • A premium abrasive, waterproof material with top quality performance • If the material becomes loaded with fillings, simply rinse in water and tap out



* Contains the best available biodegradable surfactants and detergents.