HEAT RENCE. PROTEOUS

GLASS, PLASTIC, RUBBER, VINYL, PAINT, WOOD SOFT METAL

Now ... when you weld, braze or solder, adjacent areas stay cool ... and protected from damaging heat build-up

HEAT FENCE is the economical, safe and easy way to absorb heat harmlessly. Applied directly around the work surface, the soft foam is immediately ready to absorb heat from the surrounding metal and provide an effective barrier that prevents heat from spreading to areas outside the work surface.

Light gauge metals will not buckle, Plastic, glass, rubber, wood, soft metals, paint and vinyl stay cool. Application ... easy! Just apply the desired amount of HEAT FENCE from the jar-and forget about HEAT FENCE until the job is finished. With HEAT FENCE clean-up is never a problem. A few sweeps with a stick or paddle picks up

the bulk of the foam; then rinse away the rest with cold water.

HEAT FENCE can be used anywhere heat is applied. It belongs in every tool box, on every job. Heat Fence increases job safety by preventing burns and reducing the danger of fire ... is inexpensive ... and a jar goes a long way ... saves costly disassembly or protection of adjacent components and structure ... provide increased confidence because HEAT FENCE takes the worry out of close, tight work.

HEAT TINT REMOVER a light weight and portable system that quickly, safely



HEAT FENCE IS ODORLESS... NON-TOXIC...NON-FUMING ...WILL NOT HARM SKIN...

will not stain any finish...will not melt or run...and is quickly removed with plain water.

Part No. / Price per Jar

#100209 \$8.95 (14 oz Jar)

Weld Surface Cleaner/Etchant/etc. COO Ge Stays Whe Lat Dissipating Spray



- •Helps prevent heat damage to components and surrounding materials during soldering, brazing, and welding.
- •Unique gelled formula sticks to surfaces without dripping or running
- •Clear, non-staining gel leaves no residue eliminating cleanup.
- Safe, non-toxic, harmless to skin and odorless
- •Thick, gelled formula requires 15 to 20 pumps for initial priming of the sprayer.

BENEFITS

SAVES TIME - By eliminating the costly disassembly of valves and other components before soldering, brazing or welding.

REDUCES DANGER - Of fire to surrounding surfaces such as studs, drywall, and insulation.

PREVENTS DAMAGE - To heat-sensitive materials,

such as rubber and plastic seals and gaskets.

TYPICAL APPLICATIONS

Protects the seals and seats in ball, dielectric, and solenoid valves. Protects painted and finished surfaces from discoloration due to adjacent torch operations. Protects soldered joints from loosening when soldering

Prevents buckling or distortion of thin metal sheet during brazing or welding.

Spray Cool Gel on adjacent surfaces needing protection, just prior to torch application. When Cool Gel begins to dissipate, respray area to maintain protection. Spray pattern is adjustable from

adjacent joints.

Part No. 11509

\$14.95 EA

Flame Barrier

A fire resistant material which provides a protective barrier between flammable surfaces and open flames when soldering and brazing.
Why take costly risks? Prevent fire damage to surfaces such as wood, wiring, sheetrock, insulation, paint and other surfaces.

PART NO. FB12

Price \$18.25 EA Description Flame Barrier 12" x 12"

and economically removes heat tint and discoloration from welded heat effected zones. • 120 VAC Power Supply

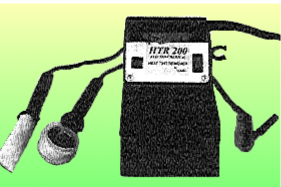
Chemically Removes Heat Tint with a Safe. Inexpensive Cleaning Solution

ELECTRO CHEMICAL

- Dramatically Reduces Weld Clean-up Time
- No Surface Preparation Necessary
- Eliminates Grinding, Sanding, Buffing and Polishing
- Power Indicator Light
- Protected with Circuit Breaker Relay

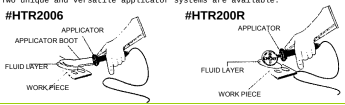
#HTR20OR System w/roller applicator \$864.00 KIT

#HTR200\$ System w/spoon applicator \$795.00 KIT



SOLUTION # HTR120-16OZ \$6.75 EA # HTR120-GAL \$25.95 EA # HTR120-5GAL \$102.50 EA

Two unique and versatile applicator systems are available.



CHEMICAL ONLY **PROCESS**

HEAT TINT REMOVER

REMOVES HEAT TINT, WELD BURNS

HTR-30 **550 GRAMS PER BOTTLE** \$14.25 EA

CHEMICAL HEAT TENT REMOVER

The HTR-30 Heat Tint Remover is effective in chemically removing heat tint and metal discoloration caused by high temperatures within the weld zone on stainless steel.

Application:

No preliminary preparation necessary. With the dispenser cap locked closed SHAKE VIGOROUSLY. Following all directions, precautions and cautions listed on the product label. (Note: Frequent shaking is recommended to insure a uniform mixture as this solution may tend to settle

Following the label directions and precautions carefully squeeze a bead of HTR-30 solution onto the weld area. Allow solution to remain for approximately thirty (30) minutes or as required to remove the heat tint discoloration. To remove: Flush with water. If water rinse is not available the used solution can be removed with a damp disposable cloth.

