Heat Sink Paste/Flame Barrier/Heat Guard



Cool Blue[™] Heat Sink Paste protects the rubber and plastic seals in ball valves, solenoid valves, reversing

FORUSJOBS UNIWELD EMPLOYS OVER 300 WORKERS

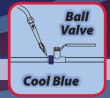
valves and heat sensitive materials. To prevent overheating, a heat transfer cool indicator has been added. As the paste absorbs heat, it changes to a dark blue.

Safe to use, non-toxic, harmless to skin and odorless. Easy to clean: wipe with cloth or wash with water.



Easy to dean Non-staining

| | Part# | UPC# | Description |
|---|-------|-------|-------------------------------|
| _ | 91861 | 91861 | Cool Blue™ Heat Sink Paste |
| | | | [Shipped in units of 12 only] |







Flame Barrier

A fire resistant material that provides a protective barrier between flammable surfaces and open flames when soldering and brazing. Prevent costly fire damage to wood surfaces, wiring, sheetrock, paint and other surfaces. Flame Barrier will keep its structural integrity up to 2700°F with a melting temperature of 3200°F.

| | Part# | UPC# | Descripti |
|---------------|-------|-------|-----------|
| Flame Barrier | FB12 | 43230 | Flame Ba |





A double layer of stainless steel creates an air gap that guards the surrounding work area against fire damage. The Heat Guard wraps around the pipe, increasing the heat concentration, even in windy conditions. The Heat Guard clips onto the following Uniweld tips: UT4, UT5, UT6, HT44, A11, AS11, T-4, TS-4, LPT4, LPTQ4.

rrier 12" x 12"

| | Part# | UPC# | Description | |
|------------|-------|-------|------------------|--|
| Heat Guard | HG4 | 43015 | Steel Heat Guard | |



HG-4