

# ***HOT DAM SPRAY GEL***

## **SPRAY-ON HEAT & FLAME SHIELD**

*Spray on surfaces to shield them from heat & flame while soldering, brazing or welding.*

*Spray on fittings, valves, etc. to retard heat travel while soldering, brazing or welding.*

*Spray on heated surfaces to quench and cool them rapidly.*

*Spray on sheet metal surfaces adjacent to welding area to help prevent distortion and keep slag from adhering to metal.*

*Gel is non-flamable, non-corrosive, non-toxic and environmentally friendly.*

**Part No. 9025**



***Spray gel directly on drywall, joists, studs, plywood, metal, pipe, fittings, valves, etc. to form a "THERMAL SHIELD" that protects gel coated surfaces from heat & direct flame when soldering, brazing or welding.***

***Spray on metal surfaces to retard heat travel and protect components from heat damage while soldering, brazing or welding.***

***Gel is formulated to stay put where sprayed . . . Even upside down!***

***When work is done leave gel on. It dries clear without residue.***

***NO MESSY CLEAN-UP REQUIRED!***



**Apply Hot Dam Gel directly on areas to be protected from heat & flame during soldering or brazing operations. Hot Dam Gel dries clear, without residue, so there's no messy clean-up. Hot Dam Gel is ideal for all trades including AC/R, Automotive, Plumbing, Welding and Maintenance & Repair.**