

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-flammable, non-corrosive, non-toxic and environmentally friendly.

Part No. T9025



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.