

CHEMICALS

ANTI-SPATTER



Anti-Spatter Nozzle Shield
For Mig gun nozzle and welding surfaces quick dry formula, to save time and reduce cost.

- Reduces spatter build-up on MIG nozzles.
- Prevents spatter adhesion on surface.
- Reduces clean up time.
- Heat-resistant to withstand high temperature use.
- Non-flammable.
- Paint compatible.
- Contains no silicones.
- Contains no fluorocarbons.
- Uses CO2 propellant.
- Private label program available.
- Available in 16 and 24 oz. aerosols.

MODEL	SIZE
1620-16	473 ml/16oz

DYE PENETRANTS



MODEL	DESCRIPTION	SIZE
PW1500	Aerosol Cleaner	16 oz
PW2500	Aerosol Developer	16 oz
PW3000	Aerosol Penetrant	16 oz

Powerweld Dye Penetrant Inspection chemicals provide a simple and cost effective method for the detection of surface flaws, cracks and defects. This three step process is applicable for use on materials of steel, stainless steel, aluminum, copper, cast iron and brass. Defects are clearly visible as shown by a red dye without the requirement of additional equipment. Meets military, nuclear, ASME and ASTM specifications.

NOZZLE DIP

Nozzle Dip

Economical formula to protect both manual and automatic MIG gun nozzles and MIG gun tips.

- Safe.
- Non-toxic.
- Contains no silicones.
- Non-flammable.
- Odorless.
- Contains no hydrocarbon solvents.
- 16 oz. unbreakable container.
- Private label program available.



MODEL	SIZE
108-16	454 grams/16oz

LUBE PADS

Wire Lube Pads

Keeps MIG, sub-arc, and flux core cable conduits producing for up to 3 months without down time for cleaning. Eliminates erratic wire feed caused by dust, particles, and flashing being trapped inside conduit lines.

Increase wire surface feedability. Wire lube pad lowers the coefficient of friction in conduits approximately 60% and increases life of wire feed units. Pretreatment of wire lube pads so they will not dry out or evaporate.

Contains no solvents, abrasives, carbon, sulfur, nitrogen, moly disulfide or silicones. Non-toxic, non-flammable.

Economical and easy to use. Available in recloseable plastic boxes, 4, 6 or 8 pads to a box with one clip and Econo-Pak of 25 pads with clip.

Wire lube pads can be certified for nuclear welding. Flexibility to use pad on both sides and on any axis. Private label program available.



MODEL	# OF PADS
LUBE4	4
LUBE6	6
LUBE8	8
LUBE25	25

COOLANT

Coolant For Plasma, MIG & TIG Machines

An ethylene glycol based formulation for use in radiator circulator and re-circulator systems. Used for cooling Plasma, MIG, TIG and resistance welding systems, as well as general industrial cooling applications. Temperature range: 19°F, 6°F and -60°F



MODEL	RANGE	SIZE
COOL1	19°F / -7°C	1 GAL/3.78L
COOL2	6°F / -14°C	1 GAL/3.78L
COOL3	-60°F / -52°C	1 GAL/3.78L
COOL1-55	19°F / -7°C	55 GAL/205L

PACKAGED 4 GALLONS / CASE