

PLASMA COMPATIBLE • INTERNAL • LOW VISCOSITY



LIQUID TORCH
SPATTER™
KOOL
COOLANT

FOR USE IN:
Welders,
Plasma Cutters
Recirculating Systems

SPECIFICALLY FORMULATED • SUPERIOR HEAT TRANSFER

SPATTERKOOL™ is a water-thin low viscosity welder coolant, for use in all welder torch radiator circulation and re-circulation systems.

SPATTERKOOL™ is specifically formulated and recommended for all Plasma, Mig and Tig resistance welding systems, as well as, all general industrial applications.

SPATTERKOOL™ eliminates the hazards of damaging mineral deposit build up internally, freezing lubricant lines and high frequency loss from conductive tap water.


SPECIAL FEATURES

- Protects down to 0 degrees
- Lubricates pump and liners, gaskets and seals, extending time between preventive maintenance
- Built in rust inhibitors with non-gumming features
- Corrosion inhibitors protect iron, steel, aluminum, brass and copper components.
- Indefinite shelf life
- Ready to use - no dilution necessary

SPATTERKOOL™:

- Protects equipment
- Better heat transfer
- Superior lubrication
- Won't gum up lines
- No mixing
- Ready to use
- Indefinite shelf life
- Inhibits corrosion

Compatible with Polymers, Natitral Rubber, Hypalon, FPDM, Viton, Polyethylene and Teflon ready to use- no mixing and more!

Container	Item	Package
	MB-200G	1 GALLON

Caution:

Manufactures warranty voided if automotive antifreeze is substituted. For best results do not blend SPATTERKOOL with any other coolant compounds. Permanent anti-freeze coolant should be replaced annually for maximum results.



DISTRIBUTED BY:



MB INDUSTRIES, INC.

11158 INFIRMARY RD., WAPAKONETA, OH 45895
 PH 419-738-4769 FAX 419-738-5316
 WEBSITE www.mbind.com

STILL NOT CONVINCED? GIVE SPATTERKOOL A TRY. YOU'LL BE CONVINCED