

The Symbol of the Indispendent Wolding Dirabitive

Antispatter

□ <u>WM200-16</u> 16 oz. **WM200-24** 24 oz. Solvent Type/Lethicin-Based WM200 is a solvent/lethicinbased antispatter formulated for use on steel, steel alloys, stainless steel, aluminum, aluminum alloys and titanium. WM200 is designed for oilbased paint compatibility. WM200 is solvent removable and is non-flammable. Adequate ventilation is required for product use.



WM200-16 and WM200-24

Antispatter

□ <u>WM400-16</u> 16 oz. □ <u>WM400-64</u> 1 gal. **Enviro Spat** (Water/Surfactant) WM400 Antispatter is a water/surfactant antispatter formulated for use on steel, steel alloys, stainless steel, aluminum, aluminum alloys and titanium. WM400 is water-based paint compatible and oil-based compatible. This environmentally safe antispatter is water removable requiring no special ventilation. WM400 is biodegradable and nonflammable



WM400-16 and WM400-64

□ <u>WM390</u> <u>16 oz.</u> Non-Chlorinated Lethicin/Water-based

WM390 is a non-chlorinated lethicin/water-based antispatter formulated for use on steel, steel alloys, stainless steel, aluminum, aluminum alloys and titanium. WM390 sprays wet and is designed to weld-through while wet while producing no toxic fumes. WM390 is compatible with oil-based paints. WM390 is solvent removable and is nonflammable. No special ventilation is required with WM390. Biodegradable.



WM390

Weld Spatter Protection

□ <u>WM731</u> Nozzle Dip

WM731 Nozzle Dip is a petrolatum-based ("firm" petroleum gel type) providing excellent protection against weld spatter build-up on MIG gun nozzles, tips, positioners, stud welding chucks and electrode holders on all semi and automatic welding apparatus. Non-flammable.

<u>16 oz.</u>



WM731

□ <u>WM395-16</u>

Water/Mineral-Oil-Base WM395 Antispatter is a water/mineral-oil-based formulation that is formulated for use on steel, steel alloys, stainless steel and titanium. WM395 can be removed by water, solvent or sandblasting. This product is oil-based paint compatible and water-based paint compatible when the surface has been thoroughly cleaned. This water-based formulation does not require special ventilation and is nonflammable.

16 oz.



WM395-16

☐ WM732 16 oz. Bio-Dip (Thick "Liquid" Water-based Type) WM732 Bio-Dip is waterbased, non-flammable, biodegradable and paintable. WM732 provides excellent protection against weld spatter build-up on MIG gun nozzles, tips, positioners, stud welding chucks and electrode holders on all semi and automatic welding apparatus.



WM732

□ <u>WM397</u> <u>1 Gal.</u> Weld Shield Y06/WW (Water Washable)

WM397 Antispatter is a heavy-duty water/resin-based formulation for use on steel, steel alloys and stainless steel. WM397 is water-based paint compatible requiring no special ventilation. WM397 is sand/bead blast removable. Non-flammable and biodegradable.



WM397

Tungsten Sharpener

WM600 5 oz. Chem-Sharp WM600 provides the safest and most efficient cost effective means of sharpening tungsten. No grinding is needed. Over 500 sharpenings per jar. This chemical repointing extends tungsten life four times that of ground tungsten.



WM600







The Symbol of the Independent Welding Distributar

Wire Treatment □ <u>WM500-10</u> 6/bag **Treated Pad** □ <u>WM501-10</u> 6/bag

Untreated Pad

Designed for use on all M.I.G. wire feeders to remove dust and dirt from the wire prior to wire entry into the liner conduit. Use of wire feed pads can decrease the coefficient of friction in the liner as much as 50% to 60% and will reduce erratic feed and burn backs. Treated pads are to be used on steel, stainless steel, hard facing, silicone bronze, solid and flux core wire. Untreated pads for use on aluminum wire. Treated pads may be re-treated with wire feed pad & pneumatic tool lubricant. Each pad comes with a clip. Treated and untreated pads are packaged 6 pads per bag - 10 bags per case.

□ <u>WM502</u>

Ultra Lube





4 oz.

WM500



WM502

Detection

□ <u>WM800</u> 4 oz. **Gas Leak Detector** Provides an easy and efficient

method of leak detection. Safe for all gases and oxygen and is non-flammable and noncorrosive. Forms a readily visible and stable foam that insures reliable detection. Functional at any temperature above 15°F.



WM800

Coolant/Anti-freeze

□ <u>WM929</u> 1 gal Defense

Defense anti-freeze and pump coolant lubricant provides year round pump protection for water coolers and closed loop water systems. Protects from freezing to -30°F when not diluted.



WM929

Galvanize Compounds

WM305 <u>16 oz.</u>

BRITE GALV Coating BRITE GALV produces a hard coating that will stop rust on all metal surfaces. Contains metallic zinc dust, resin and other additives to provide the look of new galvanizing. Equivalent to hot dip galvanizing in cathodic protection, film durability and protection against caustic action salt spray. BRITE GALV resists peeling, blistering, rust, weather,

WM305



oil. Produces bright finish. Nonflamable.



<u>16 oz.</u> Spray Galv/Cold Galv Produces hard zinc coating that will stop rust and corrosion on all metal surfaces. Compounded from 95.1% metallic zinc dust. Equal to hot dip galvanizing in cathodic protection and film durability. Non-flamable.

 \mathbf{c}

WM306

Aluminum Treatments

□ <u>WM310</u>

Aluminum Spray Aluminum Spray will protect metal surfaces both indoors and out from chemical vapor corrosion and extended weathering. Dries to the touch in minutes. No priming necessary. Leaves a bright aluminum finish. Flammable.

WM310

<u>12 oz.</u>

□ <u>WM781</u> <u>16 oz.</u> **Aluminum Cleaner** A ready to use cleaner and brightener providing rapid and effortless cleaning and removal of aluminum oxides, grease and dirt from aluminum before welding. Rinse agents provide a "sheeting" action for film-free rinsing. Biodegradable.



WM781



Weldmark® is a registered trademark of the Independent Welding Distributors Cooperative, Inc.

the



Thermo Shield

- Protects compromised areas from heat during welding & soldering.
- Will cool down heated surfaces quickly.
- Environmently safe.

The Symbol of the Indispendent Wolding Distributes



• 100% biodegradable, Non-toxic, Nonflammable, Non-corrosive

> Weldmark® Thermo Shield is a clear, reusable gel heat absorbent formulated to create a barrier against the transfer of heat even under direct flame contact from propane and welding torches. It is very popular among welders, contractors and HVAC personnel. Thermo Shield can be used as heat sink.

 WM320-16
 16 oz.

 WM320-32
 32 oz.



WM320-32

WM320-16