

Weld-Kleen® Anti-Spatter

- Base metal and fixture applications become easier to clean and remove unwanted weld spatter
- Regular use of these products reduces the need for grinding and other clean-up tasks
- Cuts costs by reducing downtime



WELD-KLEEN® 350®

- · Effective water-based product designed for use on most base metal applications
- Economical and safe
- Biodegradable, non-toxic and paintable
- Can be frozen
- Available in a safe and convenient aerosol powered by air

WELD-KLEEN® 350® SPRAYER

Hand sprayer with 36" lead tube for gallon container

WELD-KLEEN® HEAVY-DUTY

- A convenient solvent based, quickdrying aerosol that allows for pre-heat, higher duty cycles and higher temperature applications
- Excellent for fixture
- and tooling protection
- Paintable, non-flammable, no fluorocarbons





388-1180

388-1165

388-1175

Model	Mfg.			Price
No.	No.	Description	Size	/Each
388-1170	007089	Weld-Kleen® 350®	1 Quart	
388-1175	007090	Weld-Kleen® 350®	1 Gallon	
388-1185	007091	Weld-Kleen® 350®	5 Gallons	
388-1180	007092	Weld-Kleen® 350®	55-Gallon Drum	
388-1165	007030	Weld-Kleen® H-D	20-oz. Aerosol	

Lube-Matic®

- Engineered to clean and lubricate wire, improve feedability, reduce spatter and increase tip and liner life
- Lube-Matic® pads and liquid help keep liners free of unwanted build-up and deposits inside the liner that cause wire drag
- Reduces wire drag by 60% and feeds wire more smoothly with poor cast, helix and rust
- Best when used together, as a system to clean and feed wire

LUBE-MATIC® LUBE PADS

- · Black lube pads are pre-treated with Lube Matic® liquid
- Lubrication allows smooth feeding of wires with poor cast, helix, rust and long feed liners

LUBE-MATIC® WIRE KLEENER® PADS

- Red Kleener® pads are for all wires all the time
- Last chance to clean wire and reduce burn back 50%





388-1010



Model	Mfg.			Price
No.	No.	Description	Size	/Each
388-1010	007060	Lube-Matic® Lube Pads	6/Pkg.	
388-1190	007061	Lube-Matic® Wire Kleener® Pads	6/Pka.	

Nozzle-Kleen®

The accumulation of spatter on nozzles and tips can lead to poor gas coverage resulting in poor welds

Preventing spatter build-up will increase weld quality and reduce costly downtime

- Maintain a clean nozzle
- Eliminate build-up with a spray or dip

NOZZLE-KLEEN #2®

- · Highest quality for most applications
- Non-flammable and paintable
- No fluorocarbons

NOZZLE-KLEEN® HEAVY-DUTY

- · Used for highest temperature applications including pulsed welding and argon rich mixtures
- Outstanding fixture protection
- Excellent for stainless steel
- Non-flammable, paintable no fluorocarbons and ozone friendly



Model No.	Mfg. No.	Description	Size	Price /Each
388-1150	007022	Nozzle-Kleen® #2	16-oz. Aerosol	
388-1145	007020	Nozzle-Kleen® H-D	16-oz. Aerosol	

Soapstone Holders

- Durable marking tools for holding fragile marking materials like soapstone and chalk
- Soapstone features highly visible white marking stick cut from natural stone which adheres to metal, stone, concrete and fabrics
- Sold with one soapstone installed

ROUND HOLDERS

Aluminum adjustable holder for 1/4" x 5" soapstone or chalk



Model No.		Description	Price/Each
NT638		Round Holder	
NT639		Flat Holder	
• White s	ostones oapstone box quantity of	NIZZS	//
_		Priced per Box	/
Model No.	Description	L" x W" x H" Price/Each	
NT226	Round Soapstone	5 x 1/4 x 1/4	
NT225	Flat Soapstone	5 x 1/2 x 3/16	

MIG Wire Cleaning Pads

- Designed for use on all MIG wire feeders
- Removes 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%-60% and reduce erratic feed and burn backs
- Treated pads can be used on all alloyed wires except aluminum



