







Anti-Spatter

Nonflammable formulas help keep tools and workpieces clean for reduced downtime. Paint over without a separate cleaning step.

Description	Container	Item No.
Arcair		
Tip Dipping®, Gel	Jar, 16 oz	2XRN8
CRC		
Aerosol®, Liquid	Aerosol Can, 16 oz	2F137
Loctite		
SF 7900™, Lubricant	Aerosol Can, 9.5 fl oz	29FX35
Walter Surface Technologies		
Ceramic Chemical Compound	Aerosol Can, 13.5 oz	52HR21
Water Based	Drum, 55 gal	49YK13
Weld Aid		
HD Nozzle-Dip® Gel,	Plastic Jar, 1 pt	24A412
Water Based	Plastic Jar, 32 oz	24A413
Nozzle-Kleen® #2, Solvent	Aerosol Can, 16 oz	24A407
Nozzle-Kleen® HD, Solvent	Aerosol Can, 16 oz	24A406
	Aerosol Can, 16 oz	24A417
Weld Kleen® 350®	Plastic Container, 32 oz	24A418
Spray, Water Based	Plastic Container, 1 gal	24A419
Opray, water basea	Plastic Container, 5 gal	24A420
	Metal Drum, 55 gal	24A421
Weld-Kleen® HD, Solvent	Aerosol Can, 20 oz	24A416

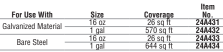


2F137



Brite Zinc Galvanizing Compounds

Paintable, rust-free coatings match the look of hot-dipped galvanizing. Pass ASTM A780 inspection. Galvanized bare steel can be unpainted. Dry time: 15 to 30 minutes. Bare Steel formula is 95% zinc-rich bare steel for maximum corrosion protection and mechanical durability. 24A431 and 24A433 have nonclogging aerosol spray head.



► CHOOSE



G6576



WELD:AID



Temperature Stick Temperature Sticks

■ Accuracy: ± 1%

Temperature indicators mark surfaces with a chalky and dull marking that changes to see-through and glossy at the rated temperature. Can be used in in annealing, forging, welding, bonding, forming, and similar applications. Include nonslip gravity-advance holder.

Temp. Range	Size	Brand	No.
Temperature Sticks, Individual			
150°F, 200°F, 250°F, 300°F, 350°F, 400°F	3/8 in	Markal	G6576
100°F, 125°F, 175°F, 213°F, 225°F, 275°F, 325°F, 375°F, 425°F, 450°F, 500°F, 550°F, 600°F, 650°F, 700°F	½ in	Markal	G6576
100°F, 150°F, 175°F, 213°F, 250°F, 275°F, 300°F, 325°F, 350°F, 375°F, 425°F, 450°F, 600°F, 650°F, 700°F, 800°F, 212°F, 248°F, 302°F, 392°F	3∕8 in	Tempil	J4714



Welding Pencil And Markers—

Use as an alternative to soapstone to create torch-resistant markings that will not rub, burn, or blow off. Reflective silver and red colors improve visibility when cutting or welding.

Soapstones—Produce highly visible layout lines on metal or concrete. 5KH41 and 5KH43 include holders with built-in sharpener and pocket clip.

Description	Brand	Item No.
Welding Pencil		
Red-Riter®, 1/16 in Point Tip	Markal	32PK95
Welding Markers		
Silver-Streak®, 1/8 in Round Tip	Markal	1XEG4
Soapstones		
Flat Soapstone, Pk. of 144	Uniweld	5KH40
Flat Soapstone, Pk. of 144	Markal	2F900
Round Soapstone, Pk. of 144	Uniweld	5KH42
Soapstone Kits		
6-Pc. Flat Soapstone Kit with Holder	Uniweld	5KH41
6-Pc. Round Soapstone Kit with Holder	Uniweld	5KH43
Soapstone Holder		
Soapstone Holder, Flat	Markal	2F902







Spatter Cleaning and Wire Lubrication Pads and Tools

Lube-Matic®—Engineered to reduce tip and liner wear, burnback, and wire iams, and to promote smoother arc feed. Black felt pads are for all types of steel wire; pretreated with Lube-Matic liquid. Red felt pads are for cleaning all wire; excellent for aluminum. Liquid cleaner/lubricant helps reduce wire drag 60%.

Nozzle-Kleen®---Remove spatter from nozzles, tips, and diffusers, and clean torches without disassembly.

Description	Size	Item No.		
Lube-Matic® Felt Pad				
Black, for Lubricating Steel Wire	Pk. of 6	24A428		
Red, for Cleaning Wire	Pk. of 6	24A429		
Combo Pack - 1 Black, 1 Red	Pk. of 2	24A430		
Lube-Matic® Liquid				
Cleaner/Lubricant	3.75 oz. Can	24A426		
Nozzle Kleen® Welding Tools				
3/8" Nozzle	1/4" Tip Cleaner	24A401		
½" Nozzle	5/16" Tip Cleaner	24A402		
5/8" Nozzle	5/16" Tip Cleaner	24A403		
	5/8" Tip Cleaner			
3/4" Nozzle	3/4" Tip Cleaner	24A405		



Specialty Welding Regulators









	Delivery	Inlet		Gauge		Mfr.	Item
Gas Service	Pressure Range	Connec.	Outlet Connec.	Size	Brand	Model	No.
Air	0 to 125 psi	CGA-590		2 in	Harris	KH1118	30AA63
Argon, Helium, - Nitrogen -	0 to 1500 psi	CGA-580	1/4 in NPT x 1/4 in Stainless Steel Tube Fit		Harris	KH1114	30AA59
	0 to 2000 psi	CGA-580		2 ½ in	Smith Equipment	825-8109	45PW93
	0 to 3000 psi	CGA-680	1/4 in NPT x 1/4 in Stainless Steel Tube Fit	ting 2 ½ in	Harris	KH1116	30AA61
Carbon Dioxide	0 to 125 psi	_	1/4 in FNPT	2 ½ in	Harris	7051253201	30AA78
	20 to 400 psi	CGA-580	1/4 in Flare M	2 in	Uniweld	RHP400	39DM33
Nitrogen 50 to 8	50 to 800 psi	CGA-580	1/4 in Flare M	2 in	Uniweld	RHP800	39DM34
	200 to 3000 psi	CGA-680	1/4 in NPTF	2 in	Uniweld	RHP3680	39DM35
Non-Corrosive 0 to	0 to 1000 psi	CGA-580	1/4 in FNPT	2 ½ in	Smith Equipment	824-0009	2CZV1
	0 to 2000 psi	CGA-580	1/4 in FNPT		Smith Equipment		2CZV2
	0 to 4000 psi	CGA-580	1/4 in FNPT	2 ½ in	Smith Equipment	826-0009	2CZV3

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