

New and improved!

E-WELD PLASMA™

Long lasting protection for dry and under water plasma cutting tables and laser cutting tables



 **WALTER**
Surface Technologies
Only the best.™

E-WELD PLASMA™



E-WELD Plasma™ is a ceramic anti-spatter solution that is applied to dry or wet cutting tables to reduce the buildup of slag over time. By using our air powered pump sprayer, you can quickly coat large surface areas.

This simple preventative measure keeps slag from adhering to the slats in cutting tables, allowing it to be easily removed before it builds up and becomes problematic. This significantly decreases the amount of time and effort needed to clean slag off cutting tables, which reduces downtime and saves you a great deal of labor time – and associated costs – in plant maintenance.



Description	Size		Order No.	MSDS	Std Pkg
	Metric	US Gal			
Sprayer	-----	-----	53-L 126	-----	1
Liquid	10 kg	22 lbs	53-F 605	L-142E	1
Aerosol	400 ml	13.5 fl oz	53-F 602	L-174E	12

Color: White

	Machine shops		Transportation Equipment Manufacturing
	Heavy manufacturing and fabrication		Light manufacturing and metal fabrication
	Construction		Oil and gas equipment manufacturing

FOR MORE INFORMATION, TO SCHEDULE A FREE DEMO OR TO ORDER:

United States:

Phone: (800) 522-0321 | Fax (866) 274-4435
Email: OrderDesk.US@walter.com

Canada:

Phone: (888) 592-5837 | Fax (866) 581-1121
Email: csr@walter.com

- ▶ Greatly reduces the amount of time required to remove slag from cutting tables
- ▶ Spend less time on equipment maintenance and more time on revenue generating activities
- ▶ Can also be applied to other equipment that is exposed to weld spatter or slag
- ▶ Spray gun applicator dispenses a thin, even layer to help prevent wasteful over application
- ▶ Helps prevent wear to slats, which can prolong the working life and prevent the creation of uneven cutting surfaces over time
- ▶ New formula for dry and wet cutting tables.

Available at :



Walter Surface Technologies Inc. © 2019 All Rights Reserved. Walter Surface Technologies and Bio-Circle logos are trademarks or registered trademarks of Walter Surface Technologies Inc. Other company, product or service names may be trademarks or service marks of Walter Surface Technologies or others. 98-H 334 (03-19)