



# E-WELD NOZZLET

Reduce your downtime, save money & increase productivity

#### **Industries**



Transportation Equipment Manufacturing



Heavy Manufacturing & Fabrication



Oil and Gas



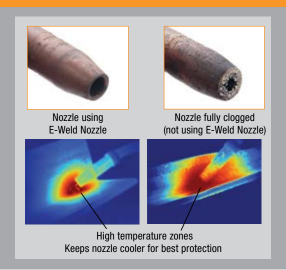
Construction

#### **Features**

- 2-3 times the active ingredients of competitive products
- Just one application lasts up to 8 hours
- Effective up to 1832°F (1000°C)
- Exclusive applicator ensures a thin & even coat

#### **Benefits**

- Less downtime for maintenance
- Increased productivity
- Save money by extending the life of nozzles
- Exclusive applicator ensures no wasted product



E-WELD NOZZLE is a ceramic anti-spatter that protects welding nozzles for an entire 8 hour shift. With 2-3 times the active ingredients of competitive products, E-WELD NOZZLE provides unrivaled protection of welding nozzles in manual, fully or semi-automated MIG welding applications.

This heavy duty formula is thinly and evenly coated on welding nozzles thanks to our exclusive applicator, ensuring no product is wasted and you get a perfect coating every time.

### Tech tip!

Use Pro Clean to easily clean the remaining solution off your nozzles at the end of your shift!

## **Product Specifications**

Description	Size		Order Ne	MSDS	Ctd Dka
	US (fl. oz.)	Metric (ml)	Order No.	IVISUS	Std Pkg
Aerosol	13.5	400	53-F 212	F-156E	6
E-WELD NOZZLE Starter Kit (E-WELD Nozzle can + 1 Applicator)	13.5	400	53-F 912	F-156E	6
Additional Nozzle Applicator	_	_	53-L 121	_	1

# 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

Available at:



Walter Surface Technologies Inc.© 2018 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. (05-18) 98-H 400