

Walter Surface Technologies launches E-WELD NOZZLE with exclusive applicator to protect welding nozzles from spatter adhesion for up to 8 hours

Montreal, QC / Windsor, CT (November 11, 2014) – Walter Surface Technologies announces the unveiling of its new ceramic-based anti-spatter solution, designed to protect welding nozzles from spatter adhesion for up to 8 hours.

With its high concentration of active ingredients, this anti-spatter solution is made to outlast and outperform in the semi-automated and fully-automated MIG welding processes. The packaging features a unique applicator specially-designed to apply an even coating to the interior and exterior of the welding nozzle. In addition, the applicator provides significant economical benefit as it applies the exact amount of coating required to protect the nozzle for up to 8 hours. Immediately after welding, spatter can easily be wiped off the welding nozzle using only a cloth - eliminating the usual downtime required to chip away accumulated spatter on nozzles when an anti-spatter solution is not used.

“The E-WELD NOZZLE is the latest Walter innovation. Once again, it shows how Walter is committed to helping our customers work better,” stated Nathalie Vezina, Product Manager at Walter Surface Technologies. “By using E-WELD NOZZLE with the easy applicator, customers can reduce operation cost as it eliminates the need for frequent nozzle replacements since the solution extends the life of the welding nozzle. What’s more, by applying only a thin layer of E-WELD NOZZLE, it increases productivity and reduces downtime as it prevents obstructions from accumulating within the nozzle, allowing for a uniform and consistent flow of gas to form better quality welds.”

For a hands-on demonstration of the E-WELD Nozzle, visit Walter at FABTECH Atlanta, Booth C3556 from November 11 – 13, 2014.

The E-WELD Nozzle anti-spatter solution is available starting January 2015.

[E-WELD Nozzle Product Video – Click Here.](#)

About Walter Surface Technologies

Walter Surface Technologies provides innovative solutions for the global metal working industry. From high performance abrasives, power tools and tooling to industrial parts washing systems, cleaners, degreasers and lubricants Walter focuses on helping its customers work better. Founded in 1952, the company is established in 7 countries throughout North America, South America and Europe. International headquarters is in Montreal and US headquarters is located in Windsor, Connecticut. Key certification and awards include ISO 9001: 2008, Wall Street Journal Award; Deutscher Material Preis; American Eagle Award; CleanTech Cleaning Technology Award.

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