

**FOR IMMEDIATE RELEASE**

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## **LINCOLNWELD® 888™ FLUX REENGINEERED FOR EXCELLENT MULTI-ARC OPERATION—UP TO FIVE ARCS**

- *Enhanced cap-pass impact properties*
- *Meets AWS H4 requirements for low diffusible hydrogen levels*
- *Delivers easy deep groove slag removal*

**Cleveland** – The Lincoln Electric Company has reengineered its Lincolnweld® 888™ flux for excellent operation in critical multi-arc welding applications typical of the offshore, pressure vessel, shipbuilding and structural fabrication industries.

The flux is specifically designed for low alloy and mild steel as-welded and stress relieved applications. It is engineered to handle up to five welding arcs and has optimal slag removal from deep grooves and narrow gaps.

Lincolnweld 888 flux is classified to meet AWS H4 requirements for low diffusible hydrogen levels – under 4 mL/100 grams of weld metal. It yields excellent cap-pass impact properties and features improved packaging for enhanced moisture resistance.



This product is available at local welding distributors. Or, call (888) 355-3213 or visit [www.lincolnelectric.com](http://www.lincolnelectric.com) to obtain Bulletin C5.10.2 to learn more about the Lincolnweld 888 flux.

**-MORE-**

**LINCOLN ELECTRIC INTRODUCES LINCOLNWELD® 888™  
ADD ONE**

The Lincoln Electric Company, headquartered in Cleveland, Ohio, is the world leader in the design, development and manufacture of arc welding products, robotic arc-welding systems, plasma and oxyfuel cutting equipment and has a leading global position in the brazing and soldering alloys market.

Attn: Magazine Staff – Please send prospect lead inquiries only to Lincoln Electric c/o Ultimate Lead Systems, Inc., P.O. Box 739, Berea, OH 44017.

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Pkg 414