

From: Select-SAI, Inc.

Phone: 613-361-2223 Fax: 613-525-0334 www.select-sai.com

Date: December 11, 2013 Contact: Tom

Van Loon

SELECT-SAI INTRODUCES LOW TEMPERATURE TOUGHNESS ELECTRODE FOR STRESSED-RELIEVED APPLICATIONS

Select-SAI, Inc. offers a new gas-shielded, flux cored electrode specially designed for welding carbon and certain low alloy steels where excellent mechanical properties are required in both the as-welded and stress-relieved conditions.

Select 7000-SR is an all position electrode that delivers a smooth, stable arc with good drive. It has a low spatter emission and a fast freezing slag, which removes easily and cleanly. The deep penetrating characteristic of this electrode dramatically reduces lack of fusion.

Select 7000-SR features the unique capability to maintain good toughness and low hardness after long term stress relief. This electrode is a superb choice for the welding of vessels, piping and other specialized applications demanding good low temperature toughness before and after stress relieving.

Select 7000-SR is available in .045", .052" and 1/16" diameters.

For more information on the new Select 7000-SR nickel-based electrode, contact Select-SAI at **1-613-361-2223** or visit our website at www.select-sai.com.