

The Standard of Excellence in Tubular Welding Electrodes



Select 78

A T-8 Electrode for Critical Applications

Select-SAI is shaking up the self-shielded electrode market with the introduction of **Select 78** (E71T-8-H8), an outstanding all-position welding wire for carbon and some low alloy steels that require excellent weld metal toughness.

Select 78 is designed to provide superior arc stability and low spatter emission, enabling high deposition rates whether in-position or out-of-position. As opposed to other T-8 products, this electrode has a broad operating window that allows both experienced and apprentice welders to operate with ease. It operates on straight polarity (DCEN) and produces exceptional bead shape with easily removed slag.

Select 78 possesses the following approvals:

- Canadian Welding Bureau (CWB) E491T-8-H8
- American Bureau of Shipping (ABS) 3YSA H10
- Det Norske Veritas (DNV) III YMS H10
- AWS D1.8 (Seismic Supplement) for all diameters

Available in 1/16", .072" and 5/64" diameters, **Select 78** is utilized in ship and barge construction, structural steel erection and bridge fabrication.

For more information on the new **Select 78**, contact Tom Van Loon at Select-SAI at **613-361-2223** or visit our website at www.Select-SAI.com .