Characteristics and Applications:

TLH-88B2 is an iron powder low hydrogen electrode. The weld metal contains 1.25%Cr-0.5%Mo that makes the electrodes more efficient at 550°C, With the characters of stable arc, little spatter, complete slag covering, low hydrogen content and low impurity, it's suitable for the welding of steel tube for heat transfer of boiler (STPA22,23, A335-P11,P12, A199T11 · A200T11 · A213T11 · 12), drawing steel (A387Gr11 · 12), casting iron (A217-WC6), and forging and forging steel (A182-F11,F12).

Notes on usage:

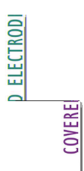
- 1. Clean up the contaminations on the base metal and welding seam so as not to derogate the weld metal quality from particles.
- 2. Dry the electrodes at 350-400 for 60 minutes before using.
- 3. Use back-step method to prevent arc starting from blowholes and hold for 3-5 seconds at every end-up.
- 4. Maintain short arc length. Moving range should be controlled within 3 times of the wire's dia when you are welding with weave method..
- 5. Do not exceed the range of recommended current. Over heat input might decrease the impact value.

Typical chemical composition of weld metal (wt%):

С	Mn	Si	Р	S	Cr	Мо
0.082	0.65	0.18	0.010	0.007	1.1	0.50

Typical mechanical properties of weld metal:

Yield strength MPa(ksi)	Tensile strength MPa(ksi)	Elongation %	Charpy V-Notch J (ft-lbf) -20°C (0
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^{*} The information contained or otherwise referenced herein is prese