

Universal Wire Works ER410NiMo Stainless Steel Bare Wire

Category: Metal, Ferrous Metal, Stainless Steel

Material Notes:

This alloy is primarily designed for welding ASTM CA6NM casting or similar material, as well as light gage 410, 410S, and 405 base metals. Alloy 410NiMo is modified to contain less chromium and more nickel to eliminate ferrite in the microstructure as it has a deleterious effect on mechanical properties. Postweld heat treatment should not exceed 1150 degrees F, as higher temperatures may result in rehardening. Information provided by Universal Wire Works for their line of welding wire and filler metal.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Universal-Wire-Works-ER410NiMo-Stainless-Steel-Bare-Wire.php

Component Elements Properties	Metric	English	Comments
Chromium, Cr	12 %	12 %	
Iron, Fe	88 %	88 %	As Remainder

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