



WELDING EQUIPMENT & SUPPLIES



INDUSTRIAL & SPECIALTY GASES



SAFETY EQUIPMENT



EQUIPMENT RENTALS



NUCLEAR FILLER MATERIAL

# NUCLEAR



**ASME SECTION III  
ASME NQA-1  
10 CFR PART 50  
APPENDIX B**

# NUCLEAR CERTIFIED FILLER METAL

## QUALITY, RELIABILITY, DEPENDABILITY

In 1976, Weldstar became the first independent welding distributor in the country to obtain an ASME N certificate. We have maintained our certification through today; ASME MO (Material Organization) (QSC 229). Our QSC enables us to inventory and sell tested welding materials to the Nuclear Power Industry. Weldstar's success in the nuclear industry is built upon our customer service driven philosophy — to provide the correct material, testing and certification to our customers on time.

Weldstar's Quality System Program is designed to offer the support and solutions you need by providing the tested ASME, Safety Related certified welding, brazing and hardfacing materials that you require. As material sourcing and weld challenges arise, our highly experienced customer service department has the know-how and product solutions that allow us to respond quickly to all of your welding needs. All materials provided by Weldstar can be supplied in accordance with ASME Section II, Part C, ASME Section III Division 1 Subsection NB Class 1, NCA-3800, NQA-1, , 10 CFR Part 50 Appendix B, 10 CFR Part 21 and 10 CFR Part 50.55(e) as applicable.

### KEY BENEFITS OF WELDSTAR'S NUCLEAR PROGRAM

- Short Lead Times - Quick Shipments
- Broad inventory of pre-tested, certified welding materials
- No minimum orders or test charges on inventoried material
- Experienced team dedicated to the nuclear industry
- Staff Includes Certified Welding Inspector and AWS/ASME Committee Members

Weldstar's success in the nuclear industry is built upon its customer service-driven philosophy – to provide the correct material and testing to our customers on time.

Weldstar continues to be the Nuclear industry's **number one choice** for tested filler metal because of the reliability, quality, and experience we bring to our customers.

#### FOR FURTHER INFORMATION:

Visit our website, or call 630-849-2430 to speak to one of our Nuclear Team Members:

<b>Abe Winkle</b>	Manager of Nuclear Operations	<a href="mailto:awinkle@weldstar.com">awinkle@weldstar.com</a>
<b>Dan Meisch</b>	Nuclear Specialist/CWII/ASNT	<a href="mailto:dmeisch@weldstar.com">dmeisch@weldstar.com</a>
<b>Alex Jackson</b>	Nuclear Technical Representative	<a href="mailto:ajackson@weldstar.com">ajackson@weldstar.com</a>
<b>Jason Parini</b>	Nuclear Technical Representative	<a href="mailto:jparini@weldstar.com">jparini@weldstar.com</a>
<b>Bob Decker</b>	Quality Assurance Manager	<a href="mailto:bdecker@weldstar.com">bdecker@weldstar.com</a>



## WELDSTAR

**NUCLEAR**  
QSC-229

[weldstar.com](http://weldstar.com)

