

ARMOR



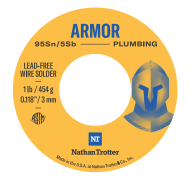
95Sn/5Sb SOLID LEAD-FREE WIRE SOLDER

Armor is comprised of 95% Tin and 5% Antimony. This alloy was the first Lead-free Plumbing solder and is commonly used today as such due to its compliance to The United States Environmental Protection Agency's 2020 Lead-Free Safe Drinking Water Act and The 2020 National Plumbing Code of Canada.

Description	Armor 95Sn/5Sb Solid Lead-Free Wire Solder				
Part No.	8:60028	8:60029	8:60030		
Spool Weight	1 lb / 454 g	5 lb / 2.27 kg	20 lb / 9.08 kg		
Wire Diameter	0.118" / 3 mm				
Case Count	24	4	1		
Item UPC Code					
Carton UPC Coded	Yes				

PACKAGING

LABEL



FAST FACTS

Alloy: 95Sn/5Sb	Melting Range: 450-464 F 232-240 C	ASTM B32 Compliant	Indefinite Shelf Life	High-Purity Virgin Metals
Lead-Free	Ultimate Tensile Strength 10080 psi / 69.5 MPa	NSF/ANSI 61 & NSF/ANSI 372 Compliant	Usable with any Application- Compliant Flux	Made in the U.S.A

Nathan Trotter & Co., Inc.

241 West Stewart Huston Drive Coatesville, PA 19320 United States of America Contact

P 610.524.1440 E info@nathantrotter.com E sales@nathantrotter.com



Website

Nathan Trotter LinkedIn



Quality Metals Since 1789

nathantrotter.com ISO 9001 • 2015 Registered