

INTRODUCTION

Aufhauser Manganese Nickel Aluminum Bronze filler metal is especially suited for welding ship propellers where resistance to corrosion, erosion and cavitations is required. Good toughness and hardness.

APPLICATIONS

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- MIG and TIG welding or surfacing of cast or wrought base metals of similar composition.
- Joining or surfacing copper alloys of unalloyed and low alloy steel as well as gray cast iron subject to corrosion.

CHEMICAL COMPOSITION

<u>Copper</u>	<u>Zinc</u>	<u>Manganese</u>	<u>Iron</u>	<u>Silicon</u>	<u>Nickel</u>	<u>Aluminum</u>	<u>Others</u>
Remainder	0.15	11.0-14.0	2.0-4.0	1.5	1.5-3.0	7.0-8.5	0.50

Note: Copper contains Silver; Nickel includes Cobalt. All values are maximum percentage, unless shown in range.

PHYSICAL and MECHANICAL PROPERTIES

• SPECIFICATIONS MEET or EXCEED

AWS A5.7 Class ERCuMnNiAl

ASME SFA5.7, ERCuMnNiAl

MIL-E-23765/3

Tensile Strength	110,000 psi, max.		
Yield Strength	67, 000 psi, max.		
Elongation, in 2 in.	27%		
Brinell Hardness	160-200		
Melting Point	1805°F (985°C)		



• STANDARD SIZES AND DIAMETERS

	<u>Cast</u>	<u>Helix</u>
Size	<u>(12" spool)</u>	<u>(12" spool)</u>
3/32 or 1/8 x 36" rod	N/A	N/A
.035" dia. X 30 lb. spl	15-40″	< 1"
.045" dia. X 30 lb. spl	15-40″	< 1"
.062" dia x 30 lb. Spl	15-40″	< 1"

Copper and its alloys require a relatively high heat input with shortened welding time. Higher preheat temperatures and faster welding rates than for steel are necessary. 20151201