Nickel-Copper Alloy



Typical Applications

- Pump shafts
- Chemical and hydrocarbon processing equipment
- Springs
- Valve trim
- Marine fixtures and fasteners
- Heat exchangers
- Electrical and electronic components
- Process vessels and piping

Product Description

Alloy 400 (nickel-copper) is a solid-solution alloy providing good mechanical strength and toughness over a wide temperature range combined with excellent corrosion resistance. The alloy exhibits outstanding properties at sub-zero (including cryogenic) temperatures. Strength and hardness increase with only slight impairment of ductility or toughness. Alloy 400 does not undergo a ductile to brittle transition even when cooled to the temperature of liquid hydrogen. The density of alloy 400 is 8.80 g/cc.

Availability

Bar, wire, pipe, tube, sheet, plate, strip.

Material Specifications

- UNS N04400
- BS 3072 (NA13)
- AECMA Pr EN 2305
- AMS 4544, 4574, 4575, 4730, 4731, 7233
- 2.4360, 2.4361
- NACE MR01-75 / ISO 15156

Corrosion Resistance

Alloy 400 provides excellent resistance to corrosion in a range of media including seawater, hydrofluoric acid, sulphuric acid and alkalis and is widely employed in marine engineering and chemical processing. It is more resistant than nickel to corrosion under reducing conditions and more resistant than copper under oxidising conditions. This nickel-copper alloy is therefore in general more resistant to corrosion than either of its two principal constituents. Resistance to stress corrosion cracking in chloride containing media is extremely good.

Fabrication

Alloy 400 may readily be fabricated, machined and joined using standard processes. In general, cold-drawn or cold-drawn and stress relieved material provides the best machinability and produces the smoothest finish. All standard welding techniques may be applied to alloy 400. The alloy may also be joined to dissimilar alloys employing appropriate consumables. In addition joining is possible by brazing or soldering.

Chemical Composition (weight %)								
Weight (%)	С	S	Si	Mn	Cu	Fe	Ni+Co	
Min					28.0		63.0	
Max	0.3	0.024	0.5	2.0	34.0	2.5		

Mechanical Properties (annealed)		
UTS, MPa 0.2% PS, MPa Elongation %	550 240 40	

Technical Assistance

Our knowledgeable staff backed up by our resident team of qualified metallurgists and engineers, will be pleased to assist further on any technical topic.

UK Service Centre	s:	Quality & Testing:			
Smiths Belfast Smiths Biggleswade Smiths Birmingham Smiths Bristol Smiths Chelmsford Smiths Gateshead Smiths Horsham	02895 908 897 01767 604 704 0121 728 4940 0117 971 2800 01245 466 664 0191 469 5428 01403 261 981	Smiths Leeds Smiths Manchester Smiths Norwich Smiths Nottingham Smiths Redruth Smiths Verwood Main Office	0113 307 5167 0161 794 8650 01603 789 878 0115 925 4801 01209 315 512 01202 824 347 0845 527 3331	ISO 9001 Quality Management Systems CERTIFIED	UKAS TESTING 1930

All information in our data sheet is based on approximate testing and is stated to the best of our knowledge and belief. It is presented apart from contractual obligations and does not constitute any guarantee of properties or of processing or application possibilities in individual cases. Our warranties and liabilities are stated exclusively in our terms of trading. © Smiths Metal Centres 2023