

Qingdao Casting Quality Industrial Co., Ltd

Casting Material: Precipitation-Hardening Stainless Steel 17-4PH

Alloy 17-4PH (UNS S17400), Type 630, is a chromium-nickel-copper precipitation-hardening martensitic stainless steel with an addition of niobium. 17-4PH combines high strength and hardness with good corrosion resistance. 17-4 is a common named used by two or more producers, not a trademark. And it's not official material grade name too. In every country, it has different standard and grade.

Cast UNS: J92180, ASTM A747 Grade CB7CU-1. European standard EN10088-3: W.Nr 1.4542;

X5CrNiCuNb16-4

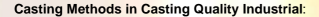
Japan: JIS G4303; SUS630.

USA: AISI 630; ASTM A564/A693/A705-Type630;

AMS5604; AMS 5622; AMS 5643; AS

7474;A564/SA693/SA705-Type630; UNS S17400

China: 0Cr17Ni4Cu4Nb; 05Cr17Ni4Cu4Nb



n Sand Casting

n Investment Casting (Lost Wax Casting, Precision Casting)



Reference Casting Standards and others

ASTM A747 / A747M - 16a Standard Specification for Steel Castings, Stainless, Precipitation Hardening ASTM A705 / A705M - 13 Standard Specifications for Age-Hardening Stainless Steel Forgings ASTM A693 - 16 Standard Specifications for Precipitation-Hardening Stainless and Heat-Resisting Steel Plate, Sheet, and Strip

ASTM A564 / A564M - 13 Standard Specification for Hot-Rolled and Cold-Finished Age-Hardening Stainless Steel Bars and Shapes

CB7CU-1 (17-4PH) Chemical Requirements:

Standard	ASTM 747	ASTM A705	ASTM A693	ASTM A564
10000	CASTING	FORING	Plate/Sheet/Strip	Bars/Shapes
Grade	CB7Cu-1	Type 630	Type 630	Type 630
	(UNS J92180)	(UNS S17400)	(UNS S17400)	(UNS S17400)
Carbon	0.07	0.07	0.07	0.07
Manganese	0.70	1.00	1.00	1.00
Phosphorus	0.035	0.040	0.040	0.040
Sulfur	0.03	0.030	0.030	0.030
Silicon	1.00	1.00	1.00	1.00
Chromium	15.50-17.70	15.00-17.50	15.0-17.5	15.0-17.5
Nickel	3.60-4.60	3.00-5.00	3.0-5.0	3.0-5.0
Copper	2.50-3.20	3.00-5.00	3.0-5.0	3.0-5.0
Columbium	0.15-0.35	0.15.0.45	0.45.0.45	0.15-0.45
Tantalum		0.15-0.45	0.15-0.45	
Nitrogen	0.05	-		-8-1

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0Cr17Ni4Cu4Nb; 05Cr17Ni4Cu4Nb chemistry in Chinese Standard:

C:≤0.07

Si: ≤1.00

Mn:≤1.00

P:≤0.035

S:≤0.030

Ni:3.00-5.00

Cr:15.0-17.5

Мо:-

Cu:3.00-5.00

Nb:0.15-0.45

CB7CU-1 (17-4PH) Heat treatment process: All castings, whether homogenized or not, should be given a solution treatment: heating the castings and material to 1925°F (1050°C) 50F [30°C], holding the 30 min/in. [1.2 min/mm] of section but not less than 30min, and cooling to below 90°F [30°C]

Condition	PH Temperature, °F [°C]	Time, h and min	Cooling Treatment
SA	No Precipitation hardened, solution annealing treatment.		
H900	900 [480]	1.5	Air cool
H925	925 [495]	1.5	Air cool
H1025	1025 [550]	4.0	Air cool
H1075	1075 [58 <mark>0]</mark>	4.0	Air cool
H1100	1100 [59 <mark>5</mark>]	4.0	Air cool
H1150	1150 [620]	4.0	Air cool
H1150M	1400 [760]	2.0	Air cool
	1150 [620]	4.0	Air cool
H1150 DBL	1150 [620]	4.0	Air cool
	1150 [620]	4.0	Air cool

CB7CU-1 (17-4PH) Mechanical Properties and Hardness

Alloy Type	PH Heat	Hardness,	Yield Strength	Tensile	Elongation in 2
	Treatment	НВ	0.2% offset,	Strength, min,	in.[51mm],
			min, Ksi [MPa]	Ksi [MPa]	min, %
CB7CU-1	H900	375 min	145 [1000]	170 [1170]	5
CB7CU-1	H925	375 min	150 [1035]	175 [1205]	5
CB7CU-1	H1025	311 min	140 [965]	150 [1035]	9
CB7CU-1	H1075	277 min	115 [795]	145 [1000]	9
CB7CU-1	H1100	269 min	110 [760]	135 [930]	9
CB7CU-1	H1150	269 min	97 [670]	125 [860]	10
CB7CU-1	H1 <mark>150M</mark>	310 max		-	-
CB7CU-1	H1150 DBL	310 max	- 11		-

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CB7CU-1 (17-4PH) Casting Application:

Propeller shafts pump shafts, pins, and valve spindles. Corrosion resistance is similar to type 304.

- -Used where high strength and good corrosion resistance are required.
- -Applications requiring high fatigue strength, good resistance to galling, seizing and stress corrosion.
- -Suitable for intricate parts requiring machining and welding.
- Aerospace structural and parts
- Biomedical hand tools
- Chemical Processing
- Food Process Equipment
- Gate Valves
- Mechanical Components
- Nuclear Waste Processing and Storage
- Oil and Gas Production foils, helicopter deck platforms, etc.
- Pulp and Paper paper mill equipment

Heat Treatments for 17-4PH and Their Designation

Designation	Processing		
Condition A*	Heated at 1900°F ± 25°F for 1/2 hour, air (Solution treated) cooled or oil quenched		
SA	to below 90°F. Normally performed at mill.		
H 1075, H 1150	Condition A material heated at 1075 or 1150°F ± 15°F for 4 hours and air cooled.		
H 900	Condition A material heated at 900°F ± 15°F for 1 hour and air cooled. Maximum		
	hardness but low toughness. Sensitive to stress corrosion cracking.		
H 925, H 1025, H	Condition A material heated at specified temperature for 4 hours and air cooled.		
1100			
H 1150-M	Condition A material heated at 1400 ± 25°F for 2 hours, air cooled, then heated at		
	1150 ± 15°F for 4 hours and air cooled. This heat treatment used for maximum		
	toughness, and for cryogenic applications to -320°F.		

17-4PH WELDABILITY:

17-4PH has been welded by GTAW, GMAW, SMAW, PAW, Electron-beam (EB) and resistance welding. For GMAW a shielding gas of 75% argon and 25% helium is suggested.

Sections up to 1" thick are normally welded in the annealed (A) condition. Highly restrained joints or heavier sections are best welded in conditions H1100 or H1150. Welding of 17-4PH in conditions H900 through H1075 is not recommended.

No preheat is usually necessary for sections up to 4" thick. For restrained welds a 200-300°F (100-150°C) pre-heat is beneficial.

Matching composition ER630 wire or E630 covered electrodes (AMS 5803, 5825 or 5827) are normally used. Joints to carbon or low alloy steel may be made with ERNiCr-3 wire (alloy 82) or ENiCrFe-3 covered electrodes (alloy 182).

Post-weld heat treatment (PWHT) is required. For single pass welds on condition A base metal, simply aging to condition H 900 through H 1150 usually suffices (H 900 condition has very low notch toughness). For multipass welds the structure should be solution annealed after welding, followed by an aging treatment 900-1150°F.



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Notches must be avoided, and partial penetration welds with their built-in notches are quite undesirable. If design considerations force the use of partial penetration welds consider making the root pass only with ERNiCr-3 (alloy 82) wire to minimize notch sensitivity.

Machining:

Typical machining speeds for 17-4PH, using high speed steel tools are:

	0 1		, ,
Operation	on	Speed	Feed
		SFPM	IPR
Turning,		80-95	0.015-0.007
Single Point			
Drilling	1/4" dia	50	0.004
	3/4" dia	50	0.008
Reaming			
	under 1/2"	60	0.003
	over 1/2"	60	0.008
Die Threading			
	37 1/2 TPI	<mark>5</mark> -12	
	815 TPI	8-15	-
	over 16 TPI	10-20	
Tapping		12-25	
Milling, End		85	0.001-0.004
and Peri	ipheral		
Broaching		10	



When using carbide tools, surface speed feet/minute (SFPM) may be increased 2 to 3 times over high speed suggestions. Feeds can be increased 50 to 100%.

Hot Forming

Heat uniformly at 1742 – 2192°F (950 –1200°C). A full solution anneal, cooling lower than 76°F (25°C) and aging at the required temperature must occur after hot forming. The post forming heat treatment should be a function of the desired mechanical properties.

Cold Forming

Alloy 17-4PH has limited cold forming properties. Cold forming can only be undertaken on plates in the fully annealed condition. Stress corrosion resistance is enhanced by re-aging at the precipitation hardening temperature after cold working.

Cutting

Thermal cutting operations such as plasma cutting should be avoided. Mechanical cutting operations such as band saw, abrasive water jet, shearing and machining are preferred.

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