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**UNS Number** 

· S44004

Type Analysis									
Carbon	0.95 to 1.20 %	Manganese	1.00 %						
Phosphorus	0.040 %	Sulfur	0.030 %						
Silicon	1.00 %	Chromium	16.00 to 18.00 %						
Molybdenum	0.75 %	Iron	77.98 to 80.23 %						

### **General Information**

### Description

Carpenter CTS<sup>™</sup> 40CP alloy is a powder metallurgy, high-carbon chromium stainless steel designed to provide stainless properties with maximum hardness. When heat-treated, CTS 40CP attains the highest hardness of any stainless steel (about HRC 61.5).

#### **Applications**

Carpenter CTS 40CP alloy has found application in specialty knife blade applications. Its fine carbide distribution and fine-grained microstructure enhance cutting performance as much as 40% better than equivalent cast/wrought steels.

### Elevated Temperature Use

Carpenter CTS 40CP alloy is not usually recommended for elevated temperature applications since corrosion resistance is reduced when used in the annealed condition or hardened and tempered above about 800°F (427°C).

### Corrosion Resistance

Carpenter CTS 40CP alloy resists corrosion in normal domestic environments and very mild industrial environments, including many petroleum products and organic materials.

This alloy is used in the hardened plus tempered condition. Corrosion resistance increases with increasing hardening temperature but care should be taken to minimize time at high hardening temperatures to avoid excessive grain growth. For best corrosion resistance, the tempering temperature should be below about 800°F (427°C).

For optimum corrosion resistance, surfaces must be free of scale, lubricants, foreign particles, and coatings applied for drawing and heading. After fabrication of parts, cleaning and/or passivation should be considered.

**Important Note:** The following 4-level rating scale is intended for comparative purposes only. Corrosion testing is recommended; factors which affect corrosion resistance include temperature, concentration, pH, impurities, aeration, velocity, crevices, deposits, metallurgical condition, stress, surface finish and dissimilar metal contact.

Nitric Acid	Moderate	Sulfuric Acid	Restricted
Phosphoric Acid	Restricted	Acetic Acid	Restricted
Sodium Hydroxide	Moderate	Salt Spray (NaCl)	Restricted
Humidity	Good		

	Properties	
Physical Properties		
Specific Gravity	7.62	
Density	0.2750	lb/in³
Mean Specific Heat (32 to 212°F)	0.1100	Btu/lb/°F
Mean CTE (32 to 212°F)	5.60	x 10 ₅ in/in/°F

Thermal Conductivity (212°F)	168.0 BTU-in/hr/ft²/°F
Modulus of Elasticity (E)	29.0 x 10 3 ksi
Electrical Resistivity (70°F)	361.0 ohm-cir-mil/ft

### **Typical Mechanical Properties**

# Hardened & Tempered Properties – Carpenter CTS 40CP Alloy

Hardened 1900°F (1038°C), oil guench, tempered 600°F (316°C)

	0.2% Yield Ultimate Tensile Strength Strength		% Elongation	% Reduction	Hardness	
ksi	MPa	ksi	MPa		In Area	BHN
275	1896	285	1965	2	10	580

Typical Room Temperature Mechanical Properties – Carpenter CTS 40 CP Alloy

	Yield ngth	Ultimate Tensile Strength		% Elongation	% Reduction	Hardness
ksi	MPa	ksi	MPa		In Area	BHN
56	386	125	862	13	19	285

## **Heat Treatment**

#### Annealing

For maximum softness, this steel should be heated uniformly to 1550/1600°F (843/871°C). Soak and cool very slowly in the furnace at a rate of not more than 20°F (11°C) per hour until the furnace is black. The furnace may then be turned off and allowed to cool naturally. The full annealed hardness is 285 HBN.

### Hardening

Heat to 1850/1950°F (1010/1066°C); soak; quench in warm oil or cool in air. Do not overheat. When overheated, full hardness cannot be obtained. See comments under corrosion resistance. After quenching, the alloy should be refrigerated at nominally -100°F (-73°C) for 1 hour and warned to room temperature prior to tempering to minimize retained austenite.

#### Tempering

A hardness of approximately HRC 60 will be obtained without a refrigeration treatment and approximately HRC 61-62 with a refrigeration treatment as detailed below. To remove peak stresses and yet retain maximum hardness, temper at least one hour at 300/350°F (149/177°C).

# Effect of Refrigeration Treatment on As-Hardened

# & Hardened + Tempered Hardness—Carpenter CTS 40 CP Alloy

Hardness measurements are averages rounded to nearest 0.5 HRC.

Sample size: 1-in. dia. x 0.5 in. thick.

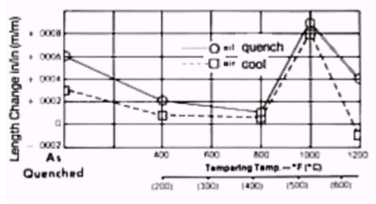
Heat treatment: 25 minutes at hardening temperature. Air cool or oil quench. Leave as-hardened, or refrigerate at -100°F (-73°C) for 1 hour. Air warm to room

temperature. Temper 1 hour at temperature. Air cool to room temperature.

Tempering Temperature		Air Cool	Air Cool +	Oil Quench	Oil Quench +							
°F	°C	only	Refrigeration	only	Refrigeration							
	1925°F (1052°C) Hardening Temperature											
As-Hard	ened	60.0	62.0	60.0	62.0							
250	121	61.0	62.5	61.0	63.5							
350 177		60.0	61.5	59.5	62.0							
450 232		58.5	60.5	58.0	60.5							

For maximum corrosion resistance, do not temper above 800°F (427°C)

# Typical Longitudinal Size Change After hardening 1900 °C (1038 °C) and tempering one hour



# Typical Tempered Hardness - Carpenter CTS-40 CP Alloy

1" (25.4 mm) round, hardened 1925°F (1052°C) oil quench, and tempered one hour (no refrigeration treatment)

<del></del>					
	pering erature	HRC			
°F	°C				
300	149	60			
400	204	59			
500	260	57			
600	316	56			
700	371	56			
800	427	56			

For maximum corrosion resistance, do not temper above 800°F (427°C)

# Workability

## Hot Working

This steel should be handled like high-speed tool steel. Preheat to 1400/1500°F (760/816°C), then heat slowly and uniformly to 1900/2100°F (1038/1149°C). Do not forge below 1700°F (927°C), and reheat as often as necessary. Cool in a furnace if possible or in warm dry lime or ashes. Anneal after forging; cool to room temperature before annealing.

#### Cold Working

If annealed for maximum softness, this steel can be moderately cold formed or headed.

### Machinability

For most machining operations, this steel cuts best when in the dead soft annealed condition. Because of its high carbon content it machines somewhat like high-speed steel. Because chips are tough and stringy, chip curlers and breakers are important.

The following are typical feeds and speeds for Carpenter CTS 40CP.

# Typical Machining Speeds and Feeds - Carpenter CTS-40 CP Alloy

Turning – Single Point and Box Tools

Depth	Н	igh Speed To	ols	Carbide Tools (Inserts)				
Of Cut	. 1001   5655   166		Feed	Tool	Speed,	Feed,		
(inches)	Material	(fpm)	(ipr)	Material	Uncoated	Coated	ipr	
.150	T15	65	.015	C6	300	350	.015	
.025	M42	75	.007	C7	350	450	.007	

Turning - Cut Off and Form Tools

Tool Ma	Tool Material			Feed, (ipr)							
High Speed	Carbide Tools	Speed, fpm	Cut-Off Tool Width, Inches					m Tool h, inche	s		
Tools	10015		1/16	1/8	1/4	1/2	1	1-1/2	2		
T15	C6	50 175	.001 .003	.001 .003	.0015 .0045	.001 .003	.001 .002	.001 .002	.0015 .002		

Rough Reaming

High Speed			bide ols	Feed (ipr) Reamer Diameter, Inches					
Tool Material	Speed (fpm)	Tool Material	Speed (fpm)	1/8	1/4	1/2	1	1-1/2	2
T15	57	C2	75	.003	.006	.010	.015	.018	.021

Drilling

High Speed Tools									
Tool	Speed	Feed (inches per revolution) Nominal Hole Diameter (inches)							
Material	(fpm)	1/16	1/8	1/4	1/2	3/4	1	1-1/2	2
T15, M42	40-50	.001	.003	.005	.007	.009	.011	.014	.018

Die Threading

Dic Till caaling									
FPM for High Speed Tools									
Tool Material	7 or Less, tpi	8 to 15, tpi	16 to 24, tpi	25 and up, tpi					
T15, M42	5-12	8-15	10-20	15-25					

Milling - End Peripheral

<u>.</u>	High Speed Tools						Carbide Tools					
Depth Of Cut, in	Tool	Speed (fpm)		Feed – Inches Per Tooth Cutter Diameter, Inches		Tool aterial	Speed (fpm)	Feed – Inches Per Tooth Cutter Diameter, Inches				
	Σ		1/4	1/2	3/4	1-2	Σ		1/4	1/2	3/4	1-2
.050	M2, M7	70	.001	.002	.003	.010	C6	235	.001	.002	.004	.006

Tapping

High Speed Tools						
To of Material	Speed (fpm)					
M1, M7, M10 Nitrided	8-18					

Broaching

High Speed Tools							
Tool Material	Speed, fpm	Chip Load (ipt)					
T15, M42	10	.002					

#### Additional Machinability Notes

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

Figures used for all metal removal operations covered are average. On certain work, the nature of the part may require adjustment of speeds and feeds. Each job has to be developed for best production results with optimum tool life. Speeds or feeds should be increased or decreased in small steps.

#### Grinding and Polishing

In cutlery applications, grinding and polishing are very important. Carpenter Stainless Steel CTS 40CP works well in these operations but considerable care must be used not to overheat since both the hardness and corrosion resistance may be lowered.

### Weldability

Because of its high-hardness capability, this steel is seldom welded. However, if welding is necessary, the parts should be preheated and maintained at about 500°F (260°C), welded, and then immediately given a 6-8 hour anneal at 1350/1400°F (732/760°C) with a slow furnace cool. The parts should not be allowed to cool below 500°F (260°C) between welding and annealing. High welding heat inputs should be used. To obtain mechanical properties in the weld similar to those in the base metal, welding consumables of like composition should be considered. Otherwise, AWS E/ER309 might also be considered.

## Other Information

### Applicable Specifications

Note: While this material meets the following specifications, it may be capable of meeting or being manufactured to meet other general and customer-specific specifications.

• AMS 5618

• AMS 5630

• AMS 5880

ASTM A276

ASTM A314

ASTM A473

ASTM A493

ASTM A580

ASTM A756

• QQ-S-763

### **Forms Manufactured**

· Bar-Rounds Billet

Discontiner:

Wire

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