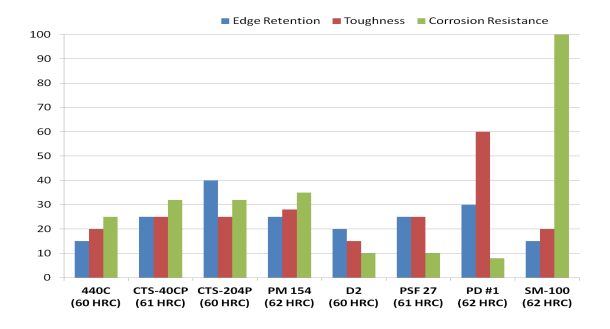


# Technical Information: CTS<sup>TM</sup> 40CP

CTS™ 40CP IS A POWDER METALLURGY, HIGH CHROMIUM STAINLESS STEEL
THE GRADE IS USED IN HIGH END CUTLERY AND APPLICATIONS REQUIRING
A HIGH DEGREE OF CORROSION RESISTANCE AND WEAR RESISTANCE.

TYPICAL CHEMICAL COMPOSITION					
CARBON	1.10%	CHROMIUM	17.00%		
MOLYBDENUM	0.75%	SILICON	1.00%		
Manganese	1.00%				

## SBSM Knife Steel Properties Comparison



## PHYSICAL PROPERTIES

MODULUS OF ELASTICITY	31 PSI X 10°(214 GPA)
Density	O.275 LB/IN <sup>3</sup>
Annealed Hardness	.280 MAX Brinell Hardness (BHN)
Machinability	SIMILAR TO PM M4 TOOL STEEL



# Technical Information: CTS<sup>TM</sup> 40CP

### **HEAT TREATMENT**

#### ANNEALING

Heat to  $1860/1900^{\circ}F$ , hold 4 hours Slow cool  $30^{\circ}F$ /hour maximum to  $600^{\circ}F$  Then air or furnace cool to room temperature

#### STRESS RELIEVING

Performed prior or after machining to minimize distortion in heat treating 1200°F, hold two hours

THEN AIR COOL TO ROOM TEMPERATURE

#### HARDENING

SALT BATH, PROTECTIVE ATMOSPHERE, OR VACUUM FURNACE EQUIPMENT PREFERRED.

### HIGH HEAT (AUSTENITIZING)

1850/1950°F FOR 30 MINUTES AT HEAT.

#### QUENCH

SALT BATH QUENCH TO 1000-1100°F, EQUALIZE, THEN AIR COOL TO 150°F.

VACUUM OR ATMOSPHERE QUENCH RATE OF A MINIMUM 50 DEGREES F PER MINUTE DOWN TO 1200F IS

CRITICAL TO ACHIEVE BEST HEAT TREAT RESPONSE.

TEMPER IMMEDIATELY FOLLOWING QUENCH

#### **TEMPERING**

MINIMUM 400°F TEMPERING TEMPERATURE REQUIRED.

DOUBLE TEMPERING IS REQUIRED, TRIPLE TEMPERING RECOMMENDED.

AIR COOL TO ROOM TEMPERATURE BETWEEN TEMPERS.

## TYPICAL HEAT TREAT RESPONSE

TEMPERING	g Temp	HARDENING	HARDENING	
°F	°C	Темр	Темр	
		1925°F 1051°C	1925°F 1051°C	
			Plus Cryo	
400	205	60	61.5	
500	260	<b>58</b>	60.5	
600	315	<b>57</b>	59.5	

05-20-15

<sup>\*</sup> Note: Tempering between 800 F and 1000 F is not recommended for stainless steels