Specialty Metals LLC

Technical Information: O1

O1 is an oil hardening, cold work tool steel. O1 is characterized by moderate wear resistance and relatively high hardness. O1 is used in a variety of general purpose cold work applications

TYPICAL CHEMICAL COMPOSITION					
CARBON	0.90%	CHROMIUM	0.50%		
Manganese	1.25%	Tungsten	0.50%		

SBSM TOOL STEEL PROPERTIES COMPARISON

Relative Wear Resistance
Chipping Resistance



PHYSICAL PROPERTIES

MODULUS OF ELASTICITY.	.30	psi x 106	(207 GP	A)
Density.	0.2	83 lb/in ³		
Annealed Hardness	.200	0-229 BRI	INELL HARDNESS	(BHN)

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HEAT TREATMENT

ANNEALING

Heat to 1450°F, hold two hours Slow cool 20°F/hour to 1100°F Then air or furnace cool to room temperature

STRESS RELIEVING

Performed prior or after machining to minimize distortion in heat treating 1100/1200°F, hold two hours then air cool to room temperature

Hardening

OIL QUENCHING REQUIRED.

HIGH HEAT (AUSTENITIZING)

 $1450/1500^{\circ}F$ for 20 minutes at heat.

QUENCH

QUENCH IN OIL TO 150°F .

To minimize distortion, parts may be removed at 400° F then air cooled. Temper immediately following quench when material reaches 150°F or below.

Tempering

Minimum 400°F tempering temperature required. Double tempering is required. Air cool to room temperature between tempers.

TYPICAL HEAT TREAT RESPONSE

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		HARDENING
Temperin	ng Temp	Темр
°F	°C	1500°F 815°C
As QUENCHED		63/65 HRC
400	205	62 HRC
500	260	59 HRC
600	315	56 HRC
700	371	52 HRC
800	427	49 HRC
900	510	44 HRC
1000	538	40 HRC