



KMSI

KUSHAL METAL & STEEL INDUSTRIES PVT. LTD.

A LEGACY FORGED IN STEEL SINCE 1968



3351

PRIME

Very popular High Speed Steel with an excellent wear resistance associated with a high hardness

3351 PRIME;

- is a high-speed steel produced by a process that allows it to obtain a very high cleanliness and a very fine structure, which improves its toughness.
- has an excellent wear resistance.
- has good resistance to softening at high temperature.
- has good toughness.
- shows a good suitability for surface treatments such as gas, ionic or salt bath nitriding, as well as PVD or CVD coatings.

Applications

3351 PRIME is mainly used for heavy duty cutting tools as drills, milling cutters, broaches, taps, dies, spindles.

3351 PRIME can also be used for heavy duty cold working tools as cold chisel pressing tools.

Main properties

- Excellent wear resistance
- High hardness and good resistance to softening at high temperature
- High compressive strength
- High hardenability

Chemical composition (typical)

C	Mn	Si	P	S	Cr	Mo	V	W
1.30	χ 0.40	χ 0.45	χ 0.030	χ 0.030	4.15	4.95	4.00	5.70

Designation

Werkstoff Nr	ISO	China GB	JIS Japan	UK	AISI USA	Russia Gost	AFNOR	Other / Special
1.3351	HS6-5-4/ X130WMoCrV6 5 4 4	W6Mo5Cr4V4	SKH54	BM4	M42	-	-	-



Structure

The structure of the 3351 PRIME is one and homogeneous without precipitation or alignments of big carbides. The carbide distribution and the micro cleanliness are controlled and in conformity with the Stahl-Eisen Werkstoff Blatt 1570/61 standard.

Hardness at the time of delivery

Annealed for 280 HB max

Physical properties

Temperature	20°C	350°C	700°C
Volumic mass kg/m ³	7700	7500	7350
Young Modulus N/mm ²	217000	198000	175000
Thermal conductivity W/m.K	19.5	18.1	18.1
Coefficient of linear expansion 10 ⁻⁶ /K	10.0	11.2	12.0

Heat treatment

SOFT ANNEALING

~~820°C~~ ~~850°C~~, duration 1h + 1h for 25 mm thickness. slow cooling in the oven (10 to 20°C/h). The atmosphere in the furnace must be reducing to avoid decarburization of the steel.

STRESS RELIEVING

After machining, it is recommended to perform stress relieving at 600 - 650°C for a minimum of 2 hours, followed by slow cooling in the oven to 450°C.

AUSTENITIZATION

In order to avoid any risk of cracking it is recommended to preheat in 3 steps.

- **1st preheating step:**
temperature: 500°C time: 30 s/mm of thickness
- **2nd preheating step:**
temperature: 850°C time: 30 s/mm of thickness
- **3rd preheating step:**
temperature: 1050°C time: 30 s/mm of thickness

~~1180°C~~ **Recommended austenitizing temperature:**

1230°C. The holding time should not be too long to avoid a risk of grain coarsening and a loss of toughness. It is recommended to keep the part at the austenitizing temperature 30 minutes per inch of thickness as soon as the temperature of the surface reach the austenitization temperature.

SUB ZERO TREATMENT

For parts that need to have high dimensional stability and to increase wear resistance without reducing toughness, it is recommended to perform a subzero treatment at a temperature between -70°C and -190°C for 1 hour for 25 mm of thickness of the part.

The temperature range from -70°C up to -120°C (*named cold treatment of steel*) leads to the complete transformation of austenite into martensite and as a consequence to better stability associated with improved hardness and better wear resistance. On the 3351 PRIME such a treatment leads to an increase of 100% of the wear resistance (*wear ratio*).

The temperature range from -135°C down to -190°C (*named cryotreatment of steel*) leads also to the complete transformation of austenite and also the precipitation of ultra fine carbides improving a lot the wear resistance without modification of the toughness and on 3351 PRIME such a treatment leads to an increase of 200% of the wear resistance (*wear ratio*).

This treatment is optional for common applications.

QUENCHING MEDIUM

Oil at 80°C, vacuum (*pressure > 6 bars*), salt bath 500 - 550°C.

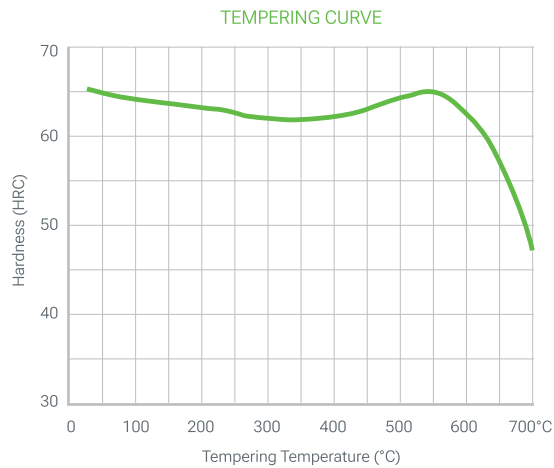
To ensure good toughness, treatment with oil or salt bath is preferable.

After quenching the hardness is 64 - 66 HRC.

TEMPERING

To ensure a minimum residual austenite rate as well as greater tool stability, it is essential to perform a double (*triple is better*) tempering. Each tempering is followed by a cooling under 100°C.

Each tempering time must be at least equal to 1h + 1h for 25 mm of thickness of the treated part (*equivalent thermal thickness*).



Surface treatment

PVD, CVD

3351 PRIME is suitable for all kinds of PVD and CVD treatment as soon as the treatment temperature is 30°C lower than the last tempering temperature.

Polishing

3351 PRIME could be polished the treated state and can be used for applications requiring a sufficiently polish level for translucent parts .

Optimal polishing is achieved by performing consecutive steps of fairly close roughness and stopping each step as soon as the last scratch of the previous step disappears

Machining

The machining parameters below are given for information only and must be adapted according to the equipment and usual machining conditions.

GRINDING IN ANNEALED CONDITIONS

	Carbide insert		Solid tool
	Rough machining	½ Finishing	Finishing
Cutting speed m/min	110 - 130	125 - 160	40 - 50
Feed mm/r	0.35	0.15	0.01 - 0.1
Depth of cut mm	2 - 3	1 - 1.5	0.01 - 0.1

TURNING IN ANNEALED CONDITIONS

	Carbide tool		HSS tool
	Rough turning	Finishing	Turning
Cutting speed m/min	110 - 140	165 - 200	15
Feed mm/r	0.35	0.15	0.1 - 0.2
Depth of cut mm	2 - 3	1 - 1.5	0.5 - 2.0

DRILLING IN ANNEALED CONDITIONS: CARBIDE DRILL

	Insert	Solid
Cutting speed m/min	130	70
Feed mm/r	0.10	0.20

DRILLING IN ANNEALED CONDITIONS: HSS TWIST DRILL

Drill diameter mm	Cutting speed m/min	Feed mm/r
< 5	11	0.07
5 - 10		0.15
10 - 15		0.22
15 - 20		0.30

FINE GRINDING

General indications for grinding wheels to be used on 3351 PRIME in the heat treated condition.

Usually, rather soft vitrified aluminum oxide grinding wheels (*grades G for plane grinding to K for cylindrical grinding*) are used.

Particular attention will be paid to effective cooling of the surface during grinding to prevent degradation of the material surface.

ELECTRO-DISCHARGE MACHINING

3351 PRIME is also suitable for EDM machining (*wire or electrode*). Preferably, the machining will be carried out with a low current density and a high frequency in order to limit the thickness of the white layer as much as possible.

Then it is necessary to carry out a stress relieving at 25°C below the last tempering in order to reduce the level of residual stresses (*which could lead to a risk of cracking*) and to carry out a polishing to completely remove the white layer formed during the discharge machining process.

Welding

3351 PRIME cannot be welded.

OUR PRESENCE



CONTACT DETAILS:

Kushal Doshi | Director
+91 9920475123 / 8591775123
kushal@kushalmetal.net
kushalmetal09@gmail.com

Nitin Doshi | Chairman
+91 22 68520014
kushalmetal09@gmail.com

LK Pandey | Manager
+91 9321604504
kushalmetal09@gmail.com

Rujiv Shah | Sales
+91 9930203399
rujiv@kushalmetal.net

Purnam Zota | Sales
+91 8828049949
kushalmetal09@gmail.com

Darshan Shah | Sales
+91 9820360902
darshan@kushalmetal.net

Keval Shah Partner (Gujarat Region)
+91 9224640506
kushalmetal07@gmail.com

Nirav Desai Partner (South Region)
+91 9167234000
nirav@kushalmetal.net

Kushal Metal and Steel Industries Pvt. Ltd.

OFFICE: 8th Floor, Majestic Shopping
Centre Premises Co-op. Society Ltd, 144
JSS Road, Girgaon, Mumbai - 400 004.
TEL: +91-22-68520000/10-30

UNIT 1: Gala No. 3A/3B & 3, Bldg. No. 188
& 183, Indian Corporation Compound,
Mouje Gundavli (Mankholi - Phata),
Taluka: Bhiwandi - 421 302. Dist: Thane.
(Maharashtra). India.

UNIT 2: Plot No.14, Swayam Industrial
Park, Opp. Old Age Home, Near Petro
Valve Company, Indore Highway, Kuha,
Ahmedabad - 382433

WEB:

www.kushalmetal.net / www.berylliumcopper.in