

GRADE CHART

(330) 451-6511 • www.castlebar.us

CASTLEBAR Code	ISO Code	wc	со	Grain Size	Hardness (HRa)	TRS (MPa)	Density (g/cm³)
8805	K40-K50	88.0%	12.0%	Ultra-fine	92.5	4500	14.20
•	Finishing and	roughing of		ardness between 4	0 and 55 HRC, steels and mills on steel app		ents, nickel, and
9105	K20-K30	91.5%	8.5%	Ultra-fine	93.8	4700	14.50
,		e for high sp	eed milling a	• .	n hardness between S ron, non-ferrous met		•
9008	K20	90.0%	10.0%	Sub-micron	92.0	3500	14.50
	•				n tempered steels wii iron, non-ferous mate		40 HR. Also
1008	K20	90.0%	10.0%	Sub-micron	92.1	3700	14.42
	Iife and durab	ility for steel	manufactur		Aerospace & Defense empered steels with Inferous materials.		_
9208	K40-K50	88.0%	12.0%	Sub-micron	91.1	3740	14.22
•				lloys, titanium alloy g tender steels with	s, special alloys (nimo n irregular surfaces.	onic, inconel, mone	el, hastelloy),
9408	K10	94.0%	6.0%	Sub-micron	93.4	2600	14.80
•					drilling and milling o woods (MDF) and ste		es, PCB,
9412	K20	94.0%	6.0%	Fine	92.0	2206	14.90
•	• Superior wear	resistance.	Burs, oil field	d applications, nozz	es, seats, discs, etc.	•	
8924	K20	89.0%	11.0%	Medium	88.0	2413	14.30
	• Exceptional to	oughness and	d fracture re	sistance. Blade inse	rts, flattening rolls.		

Exceptional toughness and fracture resistance. Blade inserts, flattening roll	s.
---	----

Avg Size	Classification		
< 0.2	Nano		
0.2 ≤ 0.5	Ultra-Fine		
0.5 ≤ 0.8	Sub-Micron		
0.8 ≤ 1.3	Fine		
1.3 ≤ 2.5	Medium		
2.5 ≤ 6.0	Coarse		
> 6.0	Extra-Course		

