







**cobalt**

	<b>purecobalt</b>	COUF COF COC COD COH COL – Free sintering COFS
	<b>cobaltpremixed</b>	WC-Co mixed (8 grades) W-Co mixed
	<b>cobaltgranules</b>	Pure Cobalt (6 grades) Cobalt premixed (2 grades)






**next**

	<b>purenext</b>	NEXT® 100 NEXT® 200 NEXT® 300 NEXT® 900 – Free sintering NEXT® 400
	<b>nextpremixed</b>	Binary premixed (5 grades) Ternary premixed (4 grades)
	<b>nextgranules</b>	Pure NEXT® (3 grades) NEXT® premixed (3 grades) other upon request

pre-alloyed **NEXT® KEEN®**











**keen**

	<b>purekeen</b>	Keen® 10 Keen® 20
	<b>keenpremixed</b>	
	<b>keengranules</b>	



**additives**

	tungsten
	tungsten carbide
	fused tungsten carbide
	nickel
	carbonyl iron
	copper
	bronze
	tin