



FTaeguTec



• Excellent deformation resistance due to high compressive strength & impact strength.



Grade		Micro Structure	
1/00	Properties	c 6% Co with fine grain tungsten carbide. c Very high wear resistance .	
K20	Application	 c Powder compacting dies, small & medium dia drawing dies, nozzle. c Dies, tube sizing mandrels, and impact extrusion dies, valve & valve seat, bush. 	
	Properties	c 9% Co with fine grain tungsten carbide. c High wear resistance & medium toughness.	
K30	Application	 Blanking of very light ferros metals and light nonferros metals, powder compacting dies. General purpose drawing dies, tube sizing mandrels. 	
	Properties	c 12% Co with fine grain tungsten carbide. c High wear resistance & toughness.	
D20	Application	 c Light blanking dies, forming dies, guide bush, burnishing rolls. c Stamping dies for stainless steel & alloy steel. 	
DX5	Properties	c 16% Co with fine grain tungsten carbide. c Very high toughness.	
	Application	c Wire flattening roll, lamination punchs & dies, tube mill roll. c Cut edge dies, medium blanking dies.	



- High cutting-edge strength & good wear resistance by using fine & ultrafine WC.
- High deformation & deflection resistance.

Application Semi-Conductor Lead Frame Connector Switch & Relay

Grade xUF6, UF10, UF12 xD20, DX2, DX5

Properties & Application of Main Grades

Grade		Micro Structure			
UF6	Properties	 c 6% Co with ultrafine tungsten carbide. c High hardness and excellent compressive strength. c Superior wear resistance. 			
	Application	c Punch for semiconductor mold.			
UF12	Properties	 c 12% Co with ultra-fine grain tungsten carbide. c Excellent wear resistance and toughness. c Easy grinding and good edge stability. 			
	Application	c Die & punch for semiconductor mold. c Punch for lead frame & connector mold.	34		
	Properties	 c 12% Co with fine tungsten carbide. c High wear resistance and toughness. c Easy grinding and specially designed for dies. 			
D20	Application	c Die for lead frame & connector mold.			



P roperties & Application of Main Grades

Grade		Micro Structure	
K20	Properties	c 6% Co with fine grain tungsten carbide. c Very high wear resistance.	
	Application	 c Rotary slitting knives for glass, paper, light foil & nonferros metal plate. c Knives for plastic bar & sheet. 	
DX5	Properties	c 16% Co with fine grain tungsten carbide.c High toughness and medium wear resistance.	
	Application	c Rotary slitting knives for medium thickness of steel & stainless steel plates.	
D65	Properties	c 22% Co with fine grain tungsten carbide. c High toughness and medium wear resistance.	
	Application	c Rotary slitting knives for steel, stainless steel plate. c Knives for steel & stainless steel bar.	

M aterials for forging mold



xForging mold in cold & hot working xPlug

Grade

xDX2, E30, E35, E50, D65



Application
Motor core mold

Grade xUF10, D20, DX2, DX3, DX5, D65





G rade of Carbide Wear Parts

Ultra-Fine Grade

Grade	Composition		TRS	Density	Young's Modulus	Hardness	Compressive Strength	Thermal Exp.Coeff.	Thermal Conductivity
	WC	Со	(19/11111-)	(g/cm²)	(kgf/mm²)	(i ii ia)	(kgf/mm²)	(x 10 ⁻⁶ / °C)	(cal/cm•s•°C)
UF6	94	6	2,450	14.90	62,000	94.5	640	5.0	0.19
UF10	90	10	3,325	14.46	58,000	92.0	610	5.4	0.15
UF12	88	12	2,765	14.10	56,000	92.8	630	6.0	0.15

Wear-Resistant Grade

Grade	Composition		TRS	Density	Young's Modulus	Hardness	Compressive Strength	Thermal Exp.Coeff.	Thermal Conductivity
	WC	Со	(11/1111-)	(g/cm ^o)	(kgf/mm²)	(inita)	(kgf/mm²)	(x 10 ⁻⁶ / °C)	(cal/cm•s∙°C)
K20	94	6	2,590	15.00	62,000	92.0	530	5.0	0.19
K30	91	9	2,926	14.70	60,000	90.6	500	5.5	0.18
D20	88	12	3,360	14.30	56,000	90.0	430	6.0	0.15
DX2	88	12	3,360	14.30	56,000	90.1	430	6.0	0.15
DX5	84	16	3,640	13.90	54,000	87.5	410	6.0	0.10
D65	78	22	3,850	13.10	48,000	83.0	370	7.0	0.10

Other Impact Grade

Grade		osition	TRS (N/mm ²)	Density	Young's Modulus	Hardness	Compressive Strength	Thermal Exp.Coeff.	Thermal Conductivity
	WC	Со		(9/011/)	(kgf/mm²)	(in ta)	(kgf/mm²)	(x 10 ⁻⁶ / °C)	(cal/cm•s∙°C)
E30	90	10	2,450	14.60	580,000	88.9	480	5.5	0.17
E35	88	12	2,450	14.40	560,000	88.0	470	5.7	0.15
E50	85	15	2,660	14.10	520,000	86.1	440	6.2	0.14





Industrial Products



World Headquarters

304, Yonggye-ri, Gachang-myeon, Dalsung-gun, Taegu, 711-860, Korea
TEL: 82-53-760-7637, 82-53-760-7666(Overseas), 82-53-760-7677(Local)
FAX: 82-53-768-9912
Web: http://www.taegutec.com



•CAT.No.: 7806083-IP 06/2007 •Copyright TaeguTec

