

CROSS-REFERENCE GUIDE – PA66 Nylon

Lanxess	BASF	DuPont	Rhodia	Ticona	Solutia	AsahiKasei		
Durethan	Ultramid	Zytel, Minlon	Technyl	Nylon	Vydyne	Leona	Thermylon	
								Unreinforced
A30, A31	A3	101, 103	A 216	1000	21X	1300S		Standard grade
A 30 S, A 31SK	A3S	101F		1310	21SP	1300S		Improved crystallization
		132F, 135F	A221		20NSP	1300S		Improved crystallization Nucleated
	A3W	103HSL	A218		22HSP	1402S		Improved crystallization Heat Stab.
A40	A4, A5	42A		1200	66B	1500(S), 1700S, 9400S, 1702		Higher molecular weight
AC 30	A3Z	408, 3189	A 230	6020, 7020	41, 47	TR181, TR382		Toughened
		8018				TR181, TR382		Toughened
KU2-2325		ST801		6030	64C, 65B	TR181, TR382		Highly toughened
		ST811				TR181, TR382		Highly toughened for Low Temp.
								Mineral Filled
AM 230						CR301, CR302, CR103, MR001		30 % filler
AM 230 Z	A3ZM4(20%)					CR301, CR302, CR103, MR001		30 % filler, toughened
KL1-2403/40	A3M8	10B40		N-265	R100	CR301, CR302, CR103, MR001		40 % filler
KU 2-2410/40		11C40, 12T			R220, R250	CR301, CR302, CR103, MR001	XNY-43FG-E341	40 % filler, toughened
AM 40 X	A3WGM53	20B, 22C		N-276	R-400G, R860	14G40		Mineral/Glass Filled
								40 % filler
								Glass Fiber Reinforced
						1315G, 14G15		13% fiber
AKV 15	A3G3	70G13	A 216 V150	1400	R513	1315G, 14G15		15 % fiber
KL 1-2224/15		71G13		6420, 7420				15 % fiber, toughened
AKV 20		70G20	A 216V200					20 % fiber
AKV 25	A3G5	70G25	A 216V250	1700	R525			25 % fiber
AKV 30	A3G6	70G30	A216V300			1300G, 14G33		30 % fiber
AKV 30 HRH2.0	A3HG6	70G30HSLR			R530H	1300G, 14G33		30 % fiber, hydrolysis, HS
KU2-2235/30	A3ZG6	80G33						30 % fiber, toughened
		70G33				1300G, 14G33		33% fiber
		FE5105				14G33		33% fiber, hydrolysis, HS
AKV 35	A3G7	70G33		1500	R533	1300G, 14G33		35 % fiber
KL 1-2224/35	A3ZG7	71G33		6520, 7520		14G33		35 % fiber, toughened
AKV 40				1600		13G43, 14G40		40 % fiber
AKV 45		70G43		N-286	R543	13G43, 14G40		45 % fiber
AKV 50	A3G10					13G50, 14G50		50 % fiber
								Reduced Moisture Absorption
KU 2-2511/30		DMX61G30				90G33		30 % fiber
						90G50, 90G55		50 % fiber
						90G60, 91G60		50 % fiber
								Wear Resistant
						1442		
						1542		



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