


VERY APPROXIMATE COMPETITOR PAD GRADE EQUIVALENCE CHART

	Higher scores are better.																	
	Bite from cold	Bed in Speed	Fade rating above 500C/930F	Lifetime in race use	Pagid	Hawk	PFC	Wilwood	Brembo	Raybestos	Ferodo	Mintex	Endless	Winmax	Project Mu	Carbotech	Porterfield	Stoptech
Bluestuff NDX Higher Friction (0.52) Track Day - Lapping/Drift and Sprint Race Events Temp range 0-550C/Ambient -1000F	11	12	10	8	RST3	DR97	Z	H		ST77	DS4003	1155	ME22	W2	Spec F	XP8	R-4S	C43
					RS42	DTC30				ST31			S330	W3		AX6		308
					RSTD1								ME20					309
					RS34								S580					
					RS36													
					RS44													
					RST5*													
					RST4-2													
					RSLD1													
Bluestuff B Medium Friction (0.42) Sprint Race or Rear Fitment on Lighter Vehicles Temp range 0-550C/Ambient -1000F	10	12	9	7	RST2/4	HP+/HPS	14	BP20			DS2500	1144	NS97	W1		1521		
					RSH42													
RP-1 Lower friction Full Race Temp range 100-750C/200-1400F	11	13	15	13	RS14	9012*	97	BP40	RB330	ST44	DS4.06		MX72	W4	Spec N1	RTP2	R4	SR33
					RSL19	DTC50		B				W3		Racing 777				
					RST4	HT10						TQB						
					RS14B							NC44						
												S55						
												T43A						
							T47G						SR30					
RP-X Higher friction Full Race Temp range 0-750C/ Ambient -1400F	14	16	15	12	RST1	DTC60	11	A		ST43	DS3000	1166	N30C	W5	Comp B	XP10	R41	SR34
					RST5*	9012*				DSUNO		N35S		D1 Extreme	XP12		SR32	
						DTC70								R999	XP16			
														RC09				
SR11 (SB321) Low Mu Full Race/Endurance Temp range 0-900C/Ambient -1650F	16	20	20	18	RSH29E	ER1	08		RB340	ST45	DS1.11		S55G	W6	Racing Sintered	XP20	R4E	
					RSL29							S41S	WN1					
					RSL1*													
					RSL2													
SR21 (SB261) High Mu Full Race/Endurance Temp range 0-900C/Ambient -1650F	17	19	20	20	RSL1*	DTC70	13		RB350	ST47	DS3.12		YZ421	W7	SL Metal	XP24		
						DTC80				ST41			YZ080/MA45B	WN2				

Two EBC options for this material based on performance are marked with *- Select your preferred equivalent by wear life as a second choice factor