

CAMCOAT PERFORMANCE COATINGS – PRIMARY COATING RANGE DATA SUMMARY - MARCH 2016

TYPE	NAME	TEMP (Max)	COLOUR	BASE	COVER (Sq m/l)	THICK (Microns)	RESISTANCE TO:-					
							ACIDS	ALKS	SOLVENTS	CORROSIVES	FLEX	IMPACT
TB	BHK	1000	BLACK	S	12	25-40	F	F	E	G	E	G
TB	TURBOX	1000	BLACK/BLUE	S	12	25-40	G	G	E	G	E	G
TB	GHK	1000	METALLIC GREY	S	12	25-40	G	G	E	E	G	G
TB	TLHB	1000	BLACK/BROWN	S	10	25-75	G	G	E	E	G	G
TBB	HHBK	1000	BLACK	W	15	25-40	G	G	G	F	G	G
TB	HHC	1000	CLEAR	S	15	15-20	VG	VG	VG	VG	G	VG
TB	Q-COAT	1000	GREY/GREEN	W	10	25-75	P	P	E	E	G	F
TB	ALK	900	ALUMINIUM/SILVER	S	12	25-40	G	G	E	E	E	G
TB	CHK	900	CAST IRON	S	12	25-40	G	G	E	E	E	G
TB	TIK	900	TITANIUM	S	12	25-40	G	G	E	E	E	G
TB	REP-SB	900	MATT BLACK	S	15	15-20	G	G	E	G	G	G
TB	MCX	760	CHROME	W	12	25	P	P	E	E	E	E
TB	CG-Black	750	BLACK	S	12	25-40	G	G	E	E	E	G
TBB	PREVCOR	700	GREY	W	15	5-15	P	P	E	E	E	E
TB	IC-1	530	GREY	W	7	25-100	P	P	F	G	G	G
TB	REP-CLEAR	400	CLEAR	S	15	15-20	G	G	E	G	G	G
TB	REP-ORANGE	400	ORANGE	S	15	15-20	G	G	E	G	G	G
TB	REP-RED	400	RED	S	15	15-20	G	G	E	G	G	G
TB	TLLB	370	BROWN/BLACK	S	12	25-40	E	P	E	E	G	G
TB	IC-105	315	GREY	W	7	100-125	G	G	G	G	VG	G
TB	CBC2 / CBX	260	CHROME	W	8	25	P	P	E	E	E	E
LUB	TLML	1100	GREY/BROWN	S	12	10-30	G	G	G	G	E	E
LUB	DFL-1	1000	GREY	W	10	10-30	P	P	E	P	VG	VG
LUB	CERMALUBE	1000	GREY	W	10	25	G	G	G	E	E	E
LUB	TECHTRES 71/73	400	AMBER/BLACK	W	10	25-40	E	E	E	E	E	G
LUB	TECHTRES 75	400	AMBER/BLACK	W	10	25-40	E	E	E	E	E	G
LUB	WSX POWDER	800	GREY	WS2		0.5	P	P	P	P	E	E
WR	TECHTRES 74/76	260	GREY	W	10	25-40	E	E	E	E	E	G
WR	R-COAT	500	GREY	S	8	25-75	E	P	E	E	VG	G
REL	PPVD	315	AMBER/BROWN	W	10	25-40	P	G	E	G	E	G
REL	TECHTRES 72	400	AMBER/BLACK	W	10	25-40	E	E	E	E	E	G
DIS	TLTD	540	BLACK	S	10	10-25	E	G	E	E	E	G
DIS	REP-TD	400	MATT BLACK	S	15	15-20	G	G	E	G	G	G

Key: Type: TB=Thermal Barriers (TBB=Internal) LUB=Lubricant WR=Wear Resistant REL=Release DIS=Thermal Dispersant

Base: S=Solvent W=Water

Resistance: E= Excellent VG= Very Good G= Good F=Fair P=Poor