

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

END USER	SPECIFICATION REFERENCE	REVISION OR DATE	MIN. CTG. WEIGHT	BASE CT. MIN. THK.	MIN. SST HRS TO RED RUST	COATING TYPE	COEFFICIENT OF FRICTION	MMC PROCESS ID.
Chrysler	PS-5873 L	6/5/08	23 g/m ²	6-8 um	720	GEOMET 321 & PLUS L	0.11	GEO-0300
	PS-5873 P		23 g/m ²	6-8 um	720	GEOMET 321 & PLUS	0.16	GEO-0100
	PS-5873 Black		23 g/m ²	6-8 um	720	GEOMET 321 & PLUS ML BLACK	0.11	GEO-0200BLK
	PS9666	4/12/12	23 - 35 g/m ²	6-8 um	1000	GEOMET 321 & PLUS XL	0.08	GEO-0400
	PS-11036	6/5/08	23 g/m ²	6-8 um	720	GEOMET 321 & PLUS L	0.11	GEO-0300
	PS-10633	1/28/09	23 g/m ²	6-8 um	720	GEOMET 321 & PLUS L	0.11	GEO-0300
	PS9904 is superseded by PS5873 Black							
Ford Motor Co.	WSD-M21P13-A2	1/28/04			480	DACROMET 320 w/wo TOPCOAT		DTZ-0320 or
	S438 (WSS-M21P39-A1)	1/20/06	20 g/m ²	6-8 um	720	GEOMET & PLUS ML	0.13 ± 0.03	GEO-0200
	WSS-M21P39-A2				480	GEOMET & PLUS	0.16 ± 0.03	GEO-0100
	WSS-M21P39-A3				480	GEOMET & GEOKOTE 147	0.13 ± 0.03	GEO-0137
	WSS-M21P39-A4			840	GEOMET & PLUS L	0.12 ± 0.01	GEO-0300	
	WSS-M21P49-A1	6/2/06	24 g/m ²	6-10 um	480	GEOMET 500 -2 coats	0.15 ± 0.03	GEO-0500
	WSS-M21P49-A2		36 g/m ²		960	GEOMET 500 -3 coats	0.15 ± 0.03	GEO-0500
WSS-M21P49-A3	24 g/m ²		1008		GEOMET 321 - PLUS ML BLK	0.13 ± 0.03	GEO-0200BLK	
General Motors	GM6173M	Dec-04	25 g/m ²	6-8 um	480	GEOMET & PLUS	0.16	GEO-0100
	GMW3359	Sep-07				GEOMET & PLUS ML	0.13 ± 0.03	GEO-0200
	GMW3359 Black		25 g/m ²	6-8 um	480	GEOMET & GEOKOTE 137	0.13	GEO-0137
	GMW14	Oct-00	25 g/m ²	6-8 um	480	GEOMET & PLUS L	0.08 TO 0.14	GEO-0300
	GMW3044 suffix X & Y	Feb-12	NA	NA	SEE COMMENTS	PLUS	0.16	TOPCOAT P
	suffix V					PLUS L	0.11	TOPCOAT PL
	suffix G or T					PLUS ML	T = 0.13 ± 0.03	TOPCOAT ML
	GMW4700	Feb-08	NA	NA	480	PLUS ML	0.13 ± 0.03	TOPCOAT ML
	GMN9982307	Nov-05	18 g/m ²	NA		EPC-1760 GREEN		EPC-1760
GME 00255 C & F	Sep-95	25 g/m ²	10-12 um	480	GEOMET & PLUS L	0.11	GEO-0300	
Akebono	AES:G3503-U TYPE A	10/14/03		8-14 um	400	GEOMET & PLUS L	0.11 +0.03	GEO-0300
	AES:G3503-U TYPE B			8-25 um	400	GEOMET & PLUS or PLUS L	PLUS: .16 PLUS L: .11	GEO-0100 or GEO-0300
American Axle	MS-4048	7/28/05	23 g/m ²	6-8 um	480	GEOMET & PLUS ML	0.13 ± 0.03	GEO-0200
						GEOMET 321 - PLUS ML BLK		GEO-0200BLK

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ArvinMeritor	508 suffix S or T	11/5/05	NA	NA	SEE COMMENTS	PLUS ML	0.13	TOPCOAT ML			
	suffix V					0.11	TOPCOAT PL				
	suffix X					0.16	TOPCOAT P				
	518 GEOMET	7/5/09	NA	PER PRINT	720	GEOMET	N/A	GEO-0000			
	GEOMET P					0.16	GEO-0100				
	GEOMET P10					N/A	GEO-0100P10				
	GEOMET L					0.11	GEO-0300				
	GEOMET M					N/A	NA				
	GEOMET ML					0.13	GEO-0200				
	GEOMET VL					0.11	GEO-0600				
	GEOMET XL					0.08	GEO-0400				
	GEOKOTE 137					0.13	GEO-0137				
	GEOKOTE 147					0.11	GEO-0147				
	GEOMET 500 - GRADE A					>24 g/m ²	5-8 um	>500	GEOMET 500	0.12< - <0.18	GEO-0500
	GEOMET 500 - GRADE B					>36 g/m ²	8-10 um	>720	GEOMET 500	0.12< - <0.18	GEO-0500
ASTM	ASTM F1136-04 & ASTM F1136M-04	Jun-05									
	Grade 2		20-28 g/m ²	5-8 um	240	GEOMET	N/A	GEO-0000			
	Grade 3		22-34 g/m ²	6-12 um	720	GEOMET & PLUS	0.16	GEO-0100			
	Grade 4		28-50 g/m ²	8-14 um	500	GEOMET	N/A	GEO-0000			
	Grade 5		22-34 g/m ²	6-12 um	720	GEOMET & PLUS L	0.11	GEO-0300			
	Grade 6		23-40 g/m ²	8-15 um	500	GEOMET Pigmented Topcoat	Various	Various			
BAE Systems	3000099, Note 11	B		8 - 18 um	700	GEOMET 321 & PLUS ML	0.13	GEO-0200			
BMW	GS 90010-ZNS3	Feb-08	25 g/m2	8 um min.	720	GEOMET 321 & PLUS VL	0.09 to 0.15	GEO-0600			
	QV 34081	2000			120	GEOMET 321	N/A	GEO-0000			
Bobcat	PS-106		25 g/m2	6-8 um	720	GEOMET & PLUS L	0.11	GEO-0300			
BorgWarner	S-1107	1/24/02	28 g/m ²		480	GEOMET	N/A	GEO-0000			
	S-1107-P				720	GEOMET & PLUS	0.16	GEO-0100			
	S-1107-PL				720	GEOMET & PLUS L	0.11	GEO-0300			
Bosch	ES-2670 -0		TO MEET S.S. REQ	NA	72	DACROMET 320	N/A	DTZ-0100			
	ES-2670 -2				144		N/A				
	ES-2670 -3				240		N/A				
	ES-2670 -4				336		N/A				
	ES-2979		28 g/m2	NA	500	DACROMET 500	N/A	DTZ-0500			
	0 204 Y82 119 TYPE 1 CLASS 1	3/11/04	TO MEET	NA	960	GEOMET & TOPCOAT	COEFFICIENT OF FRICTION IDENTIFIED ON PRINT	GEO-0300			
	0 204 Y82 119 TYPE 1 CLASS 2				720						
	0 204 Y82 119 TYPE 1 CLASS 3				600				TOPCOAT IDENTIFIED		
	0 204 Y82 119 TYPE 1 CLASS 4				480				ON PRINT		
	0 204 Y82 119 TYPE 1 CLASS 5				240						
0 204 Y82 119 TYPE 1 CLASS 6	120										

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Brembo	11.19	3/1/02	NA	NA	120	GEOMET	N/A	GEO-0000
	BDS-11.22	7/1/09						
	SUPPLIER CHOICE - CLASS 1					SUPPLIER CHOICE	N/A	
	CLASS 2					PLUS M	0.15 + 0.03	
	CLASS 3					PLUS ML	0.13 + 0.03	
	CLASS 4					PLUS VL	0.09 to 0.14	
	CLASS 5					PLUS XL	0.08 + 0.02	
Carrier	PL-115		NA	NA	500	DACROMET 320		DTZ-0320
Caterpillar	1E1675G	10/1/07	20 g/m2	8 um min.	720	GEOMET & PLUS L	0.11	GEO-0300
Continental Teves	N 106 61.00 - 1501	6/27/02		>6	480	DACROMET 320	N/A	DTZ-0320
	N 106 61.00 - 1502			>8	720	DACROMET 320 & PLUS	N/A	DSL-0100
	N 106 61.00 - 1511			>5	480	DACROMET 500 2 COATS	N/A	DTZ-500
	N 106 61.00 - 1512			>8	720	DACROMET 500 3 COATS	N/A	DTZ-500
	N 106 61.00 - 1521			>5	120	GEOMET	N/A	GEO-0000
Cummins	74059	001	26 g/m2	7 um	720	GEOMET & PLUS L	0.11	GEO-0300
	74061	001	26 g/m2	7 um	720	GEOMET & PLUS	0.16	GEO-0100
Daimler Truck North America (DTNA)	49-00231-000	4/26/11		8 - 16 um	720	GEOMET PLUS, PLUS L, PLUS XL		
	49-00231-001			10 - 14 um	720	GEOMET & PLUS XL		GEO-0400
	49-00231-002			8 - 16 um	720	GEOMET & PLUS XL		GEO-0400
	49-00231-003			8 - 16 um	720	GEOMET & PLUS L		GEO-0300
Dana Corp.	ES-PS-0618	3/15/02		10-20 um	720	GEOMET & PLUS L	0.11	GEO-0300
					720	GEOMET & PLUS L BLUE	0.11	GEO-0300B
					720	GEOMET & PLUS L GREEN	0.11	GEO-0300G
					720	GEOMET & PLUS L RED	0.11	GEO-0300R
					720	GEOMET & PLUS L YELLOW	0.11	GEO-0300Y
					480	GEOMET & GEOKOTE 137	0.13	GEO-0137
					480	GEOMET & GEOKOTE 147	0.11	GEO-0147
Denso	DF2		25 g/m2		384	GEOMET 720	N/A	GEO-0720

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Delphi	DCM 5200 suffix G	12/12/00	NA	NA	SEE COMMENTS	PLUS	0.16	TOPCOAT P
	suffix S or T					PLUS ML	0.13 +0.03	TOPCOAT ML
	suffix V or X					PLUS L	0.11 +0.03	TOPCOAT PL
	DX551200 suffix G	Dec-03	NA	NA	SEE COMMENTS	PLUS	0.16	TOPCOAT P
	suffix S or T					PLUS ML	0.13 +0.03	TOPCOAT ML
	suffix V or X					PLUS L	0.11 +0.03	TOPCOAT PL
	DX551300 suffix G	Jan-07	NA	NA	SEE COMMENTS	PLUS	0.16	TOPCOAT P
	suffix S or T					PLUS ML	0.13 +0.03	TOPCOAT ML
	suffix V or X					PLUS L	0.11 +0.03	TOPCOAT PL
	DX551500	Oct-08	NA	9.74 µm - 13.24 µm		GEOMET 321 PLUS ML	0.142 + 0.015	GEO-0200
	DX551501	Dec-03	NA	25 µm max.	240	GEOMET	0.24 ±0.03	GEOMET
	DX551502				480	GEOMET & PLUS	0.18 ±0.03	GEO-0100
	DX551503				480	GEOMET 321 & PLUS ML	0.13 ±0.03	GEO-0200
	DX551504				480	GEOMET & PLUS L	0.11 ±0.03	GEO-0300
	DX551505				480	GEOMET & PLUS XL	0.08 ±0.03	GEO-0400
	DX551506				240	NA	0.24 ±0.03	NA
	DX551507				480	GEOMET & GEOKOTE 117	0.18 ±0.03	GEO-0117
DX551508	480				GEOMET 321 & GEOKOTE 137	0.13 ±0.03	GEO-0137	
DX551509	480				GEOMET & GEOKOTE 147	0.11 ±0.03	GEO-0147	
DX551510	480				NA	0.08 ±0.03		
Fiat	9.57513-RIV/EC 5	4/4/08		5 µm min.	480	GEOMET	0.12 to 0.30	GEO-0000
	9.57513-RIV/EC 5 LUB			5 µm min.	480	GEOMET & DACROLUB 10	0.08 to 0.14	NA
	9.57513-RIV/EC 8		25 g/m2	8 µm min.	480	GEOMET & PLUS	0.16	GEO-0100
	9.57513-RIV/EC 5 PL		25 g/m2	8 µm min.	480	GEOMET & PLUS L, ML, M	L = 0.08 to 0.14, ML = 0.10 to 0.16, M = 0.12 to 0.18	GEO-0300, 0200, 0800
	9.57513-RIV/EC 5 PL BLACK					GEOMET & PLUS ML BLACK	0.10 to 0.16	GEO-0200BLK
	9.57513-RIV/EC 8 PL		25 g/m2	8 µm min.	720	GEOMET & PLUS L, ML, M	L = 0.08 to 0.14, ML = 0.10 to 0.16, M = 0.12 to 0.18	GEO-0300, 0200, 0800
	9.57513-RIV/EC 8 PL BLACK					GEOMET & PLUS ML BLACK	0.10 to 0.16	GEO-0200BLK
Fuji (Subaru)	TS-430-9-9 ZnCr-I	5/18/04		6 µm	1000	GEOMET 720		GEO-720
	ZnCr-III			8 µm	1000	GEOMET 720 & PLUS JL BLACK		GEO-720JLBK
General Electric	F69A2A1	3/31/06	25 g/m2	8 µm min.	500	GEOMET & PLUS L	0.11	GEO-0300
	F69A2A2				500	GEOMET & GEOKOTE 147	0.11	GEO-0147

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Hendrickson Truck	26408-000							
	H12	S 8-12-08			400	GEOMET & PLUS L	0.11	GEO-0300
	H14	S 8-12-08			400	GEOMET & PLUS L BLUE	0.11	GEO-0300B
	H15	U 6-2-09			400	GEOMET & PLUS XL	0.08	
	H19	U 6-2-09			240	GEOMET 321		
Honda	HES D2008-1		20 g/m ²		480	GEOMET 720		GEO-720
	HES D2008-2A				1500	GEOMET 720 & PLUS		GEO-720P
	HES D2008-2B		20 g/m ²		1500	GEOMET 720 & PLUS JL		GEO-0720JL
	HES D2008-2C					GEOMET 720 & PLUS XL Red		GEO-720XLR
	HES D2008-2D					GEOMET 720 & PLUS JL BLACK		GEO-720JLBK
Hyundi-Kia	MS 619-08 Class 1(HZFC-A)	8/17/06	20 g/m ²	6 um	720	GEOMET 720		GEO-720
	Class 3 (HZFC-C)					GEOMET 720		GEO-720
	Class 4 (HZFC-D)					GEOMET 720 & PLUS ML-H		GEO-720ML-H
	Class 5 (HZFC-F)					GEOMET 720 & PLUS ML BLACK		GEO-720MLBK
	Class 7 (HZFC-G)					GEOMET 720 & PLUS ML BLACK		GEO-720MLBK
	Class 8 (HZFC-H)			30-45 g/m ²	10-15 um	1000	GEOMET 720 & PLUS ML-H	
International Truck	TMS-4520	A	32 g/m ² Total	10-16 um	1008	BLK	N/A	GEO-500BML
	TMS-4523	2/1/06	24 g/m ²	6 -10 um	600	GEOMET 500 -2 coats	N/A	GEO-500
ISO	ISO /CD 10683	4/1/98			720	GEOMET & PLUS L	N/A	GEO-0300
Isuzu	ISC-B22-003 DF ZnCr160 DF ZnCr200		16 g/m ²	4 um	240	DACROMET 320		DTZ-0320
			20 g/m ²	6 um	480			
Iveco	18-1101 321-5	8/7/02	NA	5 um	300	GEOMET	0.10 - 0.20	GEO-0000
	18-1101 321-8			8 um	500	GEOMET	0.10 - 0.20	GEO-0000
	18-1101 321-5P			5 um	500	GEOMET & PLUS	0.10 - 0.20	GEO-0100
	18-1101 321-8P			8 um	1000	GEOMET & PLUS	0.10 - 0.20	GEO-0100
	18-1101 321-5PM			5 um	500	GEOMET & PLUS M	0.12 - 0.18	GEO-0800
	18-1101 321-8PM			8 um	1000	GEOMET & PLUS M	0.12 - 0.18	GEO-0800
	18-1101 321-5PL			5 um	500	GEOMET & PLUS L	0.08 - 0.14	GEO-0300
	18-1101 321-8PL			8 um	1000	GEOMET & PLUS L	0.08 - 0.14	GEO-0300
JC Bamford Excavators	STD00017	8/30/10		5 - 12 um	480	GEOMET 500		GEO-0500
John Deere	JDM F13D	11/18/04			480	GEOMET		GEO-0000
	JDM F13E					GEOMET & PLUS	0.17 ± 0.03	GEO-0100
	JDM F13F					GEOMET & PLUS L	0.11 ± 0.02	GEO-0300
	JDM F13G				240	GEOMET		GEO-0000
	JDM F13H					GEOMET & PLUS	0.17 ± 0.03	GEO-0100
	JDM F13J					GEOMET & PLUS L	0.11 ± 0.02	GEO-0300

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Key Safety Systems	E3520000-00	03	NA	NA	72	GEOMET	N/A	GEO-0000		
	E3520000-00 BLACK					GEOMET & GEOKOTE 200	N/A			
Mack Truck	21023677	11/6/06		9 um	500	GEOMET & PLUS L	0.11	GEO-0300		
				12 um	500	GEOMET & PLUS XL	0.08	GEO-0400		
MAN	183-2	11/1/05			480	DACROMET & PLUS L	0.08 TO 0.14	DTZ-0320		
					480	DACROMET & BLACK	0.08 TO 0.14	DTZ-0320		
Manitowac	6829104440	3/3/09		6 - 12 um	480	GEOMET & PLUS ML	0.12 ± 0.02	GEO-0200		
Mazda	MES CG311F DMF-0	7/12/04	9 g/m ²	3 um	120	GEOMET 720	N/A	GEO-720		
	DMF-1, MESCG 510 SFC4	6/10/05	20 g/m ²	6 um	500	GEOMET 720 & PLUS KL	N/A	GEO-720KL		
	DMF-2, MESCG 510 SFC5		25 g/m ²	6 um	1000	GEOMET 720 & PLUS MS	N/A	GEO-720MS		
	DMF-2, MESCG 510 SFC6		25 g/m ²	6 um	1000	GEOMET 720 & PLUS L	N/A			
Mercedes	DBL9440.40	2/1/10	25 g/m ²	6-8 um	720	GEOMET & PLUS VL	0.08 TO 0.14	GEO-0300		
	DBL9440.43		25 g/m ²	6-8 um	720	GEOMET & DACROLUB 10 OR DACROLUB 10 BLUE	0.08 TO 0.14	GEO-0700 OR GEO-0700B		
	DBL9440.50		25 g/m ²	6-8 um	720	GEOMET & PLUS ML BLK	0.08 TO 0.14	GEO-0200BLK		
	DBL9440.89		25 g/m ²	6-8 um	720	GEOMET & DACROLUBE 10 GREEN	0.08 TO 0.14	GEO-0700G		
Mercury	M-124-P	1/11/08		5 um	500	DACROMET 320				
				6 um	1000	DACROMET 320 & PLUS	0.16			
				6 um	1000	DACROMET 320 & PLUS L	0.11			
				7 um	1000	DACROMET 320 & PLUS XL	0.08			
				11 um	1500	GEOMET 720 & PLUS	0.16			
				12 um	1500	GEOMET 720 & PLUS XL	0.08			
MG Rover	MGR ES: 21 ZS 05	Apr-04	20 g/m ²	5 um	240	GEOMET & PLUS	0.16	GEO-0100		
Mitsubishi	ZnSi-0	3/28/05	20 g/m ²	6 um	120	GEOMET 720	N/A	GEO-720		
	ZnSi-1				480		N/A			
	ZnSi-2				1000		N/A			
	ZnSi-3				480	GEOMET 720 & PLUS	N/A			
	ZnSi-4				1000		N/A			
MWM International	ETD 019	6/25/09		8 - 14 um	480	GEOMET & PLUS L	0.08 TO 0.14	GEO-0300		
Nissan	NES M4052 ZnCr-N		8 g/m ²	2 um	182	DACROMET 320		DTZ-0320		
	ZnCr-1		16 g/m ²	4 um	240					
	ZnCr-2		20 g/m ²	6 um	480					
	ZnCr-OW		20 g/m ²	8 um	480	DACROMET 320 & PLUS	0.16		DSL-0100	
	NES M4601 Type 1: ZAC-1		2006	11 g/m ²	5 um	96	GEOMET 720 1C1B			GEO-720
	Type 2: ZAC-2			22 g/m ²	10 um	1000	GEOMET 720 2C2B			
	Type 3: ZAC-2w			22 g/m ²	10 um	1500	GEOMET 720 & 1 COAT PLUS 10 KAI			
Type 4: ZAC-2s	GEOMET 720 & 2 COATS PLUS 10 KAI									
Type 5: ZAC-2A	GEOMET 720 & PLUS JL BLACK						GEO-720JLBK			
Porsche	11011- 26b0	Oct-06		8 um	480	GEOMET 321 & PLUS	0.16	GEO-0100		
	11011- 26b1			8 um	480	GEOMET 321 & PLUS VL		GEO-0600		
Renault	01-71-002/--Q	May-06	24 g/m ²	5 um	600	GEOMET 321 & PLUS M		NA		

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Renault Truck	01-71-4002/F	Mar-02	24 g/m ²	5 um	600	DACROMET 500 A	0.12 to 0.18 (Standard Fasteners) or 0.08 to 0.14 (HE chassis fasteners)	NA	
				5 um	600	DACROMET 500 A & PLUS L		NA	
Schnieder Electric	OCP	Mar-05				GEOMET 321	N/A	GEO-0000	
						GEOMET 500	0.15	GEO-0500	
Suzuki	SES D2204 DF ZnCr-1		16 g/m ²	4 um	240	DACROMET 320		DTZ-0320	
	DF ZnCr		20 g/m ²	6 um	480				
Tenneco Automotive	PS-152.09			0.3 - 0.4 mils	162	GEOMET	N/A	GEO-0000	
	PS-152.09A			0.4 - 0.5 mils	720	GEOMET & PLUS	0.16	GEO-0100	
Toyota	TSH7700G-A				1000	DACROMET 320	0.16	DTZ-0320	
	-AS				2000	DACROMET 320 & PLUS		DSL-0100	
	-C					DACROMET 380 BLACK		DSB-0107	
	-E				DACROMET 380	DTZ-0380			
	TSH7702G-A	Apr-05	22 g/m ²		1000	GEOMET 720		GEO-720	
	-AS					GEOMET 720 & Plus 10	GEO-720P10		
	-AT					GEOMET 720 & Plus JL Black	GEO-720JLBK		
	-AG				1500				
	-B					GEOMET 720	GEO-720		
	-C					GEOMET 720			
-CG	96				GEOMET 720 & Plus JL Black	GEO-720JLBK			
TRW Automotive	TS2-25-060 Class C	5/9/08			10 um	240	GEOMET	GEO-0000	
	Class D				6-10 um	336	GEOMET & PLUS ML or PLUS L	PLUS ML: 0.13 PLUS L: 0.11	GEO-0200 GEO-0300
	Class E				10 um	720	GEOMET & PLUS	0.16	GEO-0100
	Class F						GEOMET & PLUS ML or PLUS L	PLUS ML: 0.13 PLUS L: 0.11	GEO-0200 GEO-0300
VDA	235-104.40	Jan-07		8 um min.	480	GEOMET 321	0.09 UP TO 0.14	GEO-0000	
	235-104.42				720	GEOMET 321 & PLUS VL	0.09 UP TO 0.14	GEO-0600	
	235-104.50				720	GEOBLACK	0.09 UP TO 0.14		
Volkswagen	TL 245 t602	12/1/04		10 um	720	GEOMET & PLUS 10		GEO-0100P10	
	t647					GEOMET & PLUS VL		GEO-0600	
	TL193	12/1/04		6-12 um	120	GEOMET		GEO-0000	

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

END USER	SPECIFICATION REFERENCE	REVISION OR DATE	MIN. CTG. WEIGHT	BASE CT. MIN. THK.	MIN. SST HRS TO RED RUST	COATING TYPE	COEFFICIENT OF FRICTION	MMC PROCESS ID.
Volvo	Y-520-3			8 um min.	800	DACROMET 500		DTZ-0500
	121-0003 Y1000-3	6/1/10			672	GEOMET 500A + PLUS M	0.14	PLUS-800
	Y1000-4				1008	GEOMET GEOBLACK 500 M or 500B + PLUS M	0.14	GEO-800BLK or PLUS-800
	VCS 5737.29	4/23/08		8 um min.	1000	GEOMET PLUS ML	0.13	GEO-0200
	VCS 5737.2							
Yamaha	YGK8502-C	7/1/07	20 g/m2		1500	GEOMET 720 & PLUS KL	N/A	GEO-720KL
	YGK8502-D1					GEOMET 720 & PLUS JL	N/A	GEO-720JL
	YGK8502-D2					GEOMET 720 & PLUS JL BLACK	N/A	GEO-720JLBK
ZF Lemforder	LMN 50-6 3.2	Jan-05		6-12 um	720	GEOMET & PLUS, M, ML,L	PLUS = >0.18, PLUS M = 0.12 - 0.18, PLUS ML = 0.10 - 0.16, PLUS L = 0.08 - 0.14	GEO-0100, GEO- 0800, GEO-0600, GEO-0200

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

SURROGATE TEST BOLTS	COMMENTS
M10 SEMS	
M10 SEMS	
M10 SEMS	
M10 X 60MM HEX	COLORED TOPCOATS
M10 X 60MM HEX	
M10 X 40MM HEX	COLORED TOPCOATS SPECIFIED ON PRINT
M10 X 40MM HEX	COLORED TOPCOATS SPECIFIED ON PRINT
M10 X 40MM HEX	SS HOURS DEPENDS ON ELECTRO ZINC THICKNESS
M10 X 40MM HEX	
M10 X 40MM HEX	E-COAT BLOCK GREEN
M10 X 40MM HEX	
M10 X 40MM HEX	1+1 vs normal 2 +1 is acceptatble providing performance is met
NA	
M10 X 40MM HEX	

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

SURROGATE TEST BOLTS	COMMENTS
M10 X 40MM HEX	SS HOURS DEPENDS ON ELECTRO ZINC THICKNESS
M10 X 40MM HEX	
NA	
M10 X 40MM HEX	
	DACROMET is also an option on this specification
	Brake rotors
NA	
NA	Class 4 is with PLUS
NA	
NA	
NA	
NA	
NA	
NA	
NA	
NA	

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

SURROGATE TEST BOLTS	COMMENTS
NA	Brake rotors
NA	
NA	
NA	
NA	
	Non-Threaded Fasteners
	Internal threaded fastener
	External threaded
	External threaded
NA	COLORS AS SPECIFIED

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

SURROGATE TEST BOLTS	COMMENTS
NA M10 X 40MM HEX	SS HOURS DEPENDS ON ELECTO ZINC THICKNESS
NA M10 X 40MM HEX	SS HOURS DEPENDS ON ELECTO ZINC THICKNESS
NA M10 X 40MM HEX	SS HOURS DEPENDS ON ELECTO ZINC THICKNESS
M10 X 40MM HEX	GEOMET 321 AND ML APPROVED PER DX550083 - Appendix-A 10/8/08
NA	
NA	
NA	

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

SURROGATE TEST BOLTS	COMMENTS
NA	
NA	3C3B & 1C1B
NA	
NA	

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

SURROGATE TEST BOLTS	COMMENTS
NA	
NA	
NA	
NA	
NA	
NA	

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

SURROGATE TEST BOLTS	COMMENTS
NA	
NA	
NA	
NA	2C2B
	2C2B & 1C1B
	2C2B & 2C2B
	2C2B
	1C1B
	1C1B & 2C2B
NA	SPRAY
NA	
	Brake rotors

CUSTOMER SPECIFICATIONS AND MMC PROCESS INFORMATION

SURROGATE TEST BOLTS	COMMENTS
NA	
	(2+1)
	(2+2) . (3+1)
NA	