

Moreau Marketing Sales
 336-764-5232 Fax: 336-764-0941
 www.Rmoreau.com

Moreau Marketing & Sales Cyanoacrylate Cross Reference Sheet:												
<u>MM&S</u>	<u>LOCTITE</u>	<u>Henkel</u>	<u>Permabond</u>	<u>Pacer</u>	<u>3M</u>	<u>Chemence</u>	<u>Cyberbond</u>	<u>Bostik</u>	<u>3 Bond</u>	<u>Hernon</u>	<u>Lord</u>	<u>Aron Alpha</u>
E5	420	40	101/260	E5	CA 3	EC5/PR5	2001	7431	1741	139		201
E30		50/5023				EC20/PR20	2003/2004		1742	113	5000/8300	
E45	495		105	E40		EC40/PR40			1742B			241/241E
E100	404/414	63	102/262	E100	CA 4	EC100/PR100	2010/2014	7432	1743	123		202/212E
E200						EC300	2025	7433			8400	
E500	447	5268/5064	108/265			EC600/PR600	2050		1745			252
E700	444						2075					
E1000	498	5168					2125					
E1500	416	77	200	E1500	CA 9	EC1500/PR1500	2150	7434	1747	117	7700	203
E2000		5044										
E2400	422	5019	240/268	E2500	CA 5	EC2400	2240	7435	1747C	121	5019	
E3200		5044					2300					
E4000	411	5125					2500		1747B	140		
E5000	382											
E10000						EC20K	2999					
E-Gel	409	Power Gel	2010		CA 50	ECGel			1762B	127/122	CA Gel	Gel 10
<u>Surface Insensitive</u>												
SI5	406	8300	790	RX5/PX5	CA 40	SI 5	2000/2008			108		221/221F
SI30			791	RX50/PX50		SI 50				124		231F
SI120	401		792	RX 100		SI 100				135		232/202F
SI500	447/4471		795	RX500/PX500	CA 40H	SI 600	2075	7433	1786	134		252F/282F
SI1000				RX 700								
SI1500			798			SI 1500			1787			
SI2000									1747Z			
SI2400			700LV									
SI3200												
SI4000			799									
SI5000												
SI10000												
SI-Gel	454			RX 50M Gel		SI Gel				138		
<u>Methyl Grades</u>												
M 5	493	8546	910FS	M 5		MC 5		7430	1701	112		101
M 60	430	85	750/747	M 50	CA 7	MC 70			1702			
M 100	496	7000	910/130	M 100		MC 100	3009		1703	110	7000	102
M 500												
M 1000	415	99	170			MC 1500						

Moreau Marketing Sales
336-764-5232 Fax: 336-764-0941
www.Rmoreau.com

<u>MM&S</u>	<u>Loctite</u>	<u>Henkel</u>	<u>Permabond</u>	<u>Pacer</u>	<u>3M</u>	<u>Chemence</u>	<u>Cyberbond</u>	<u>Bostik</u>	<u>3 Bond</u>	<u>Hernon</u>	<u>Lord</u>	<u>Aron Alpha</u>
<u>Low odor-Low Bloom</u>												
LO5	408	9000	930	HC 5		LO 5	4007			107		801
LO100	460	9010	932	HC 150		LO 100	4020	7531		136	6900	802
LO500			935									
LO1000	403	9020				LO 1000				132	9900	803
<u>No odor-No Bloom</u>												
NO5				NO 20			5005					
NO100				NO 150			5008				9010	
NO500												
NO1000				NO 1500			5100					
<u>Clear Toughened</u>												
CT300	480			HI 150					1781			432TW
CT800				HI/HP 500		RT600W	2025		1782	126		403T
CT1500							2240		1783			
CT2400				HP 3000		RT2500W				131		
CT4000				HP 5000		RT3500W						
<u>Black Toughened</u>												
B300	380	5139		HP 500		RT300B	2038	7534		125		432TB
B1000						RT1000B	2220					403TB
B4000	410					RT3500B	2241	7535		130		453TB
B5000	426											
<u>High Temperature</u>												
H5			919	TX-5								401X
H30												
H100			920	TX-100		HT 100						402X
H500	498/4203			TX-750		HT 600	7533					
H1000												
H1500												403X
H2400				TX-2000					17A-069B			
H4000			922			HT 3000						
<u>Accelerators/etc.</u>												
Acetone Accelerator	7452/7453	Fastac	QFS 10	Standard	Acc	AC 10	Blast	Acc		EF 52		AA 702
Heptane Accelerator	7113	Fastac H	QFS 16			AC 11	Blast H			EF 58		AA 707
PP/PE Primer	770		SP 11	Promoter		AC 77	Boost			EF 42		AA 673
Debonder	768	D-Bond		X-8		AC 68	UNDO			11		AA 716
Non Hazardous Activator												