

PRODUCT	USE	SMELL	FLAMABLE	RATE	SOLV	ACID	WEAR	CTG	IN LAMINATE
PREP CHEMICALS									
XA201	CLEAN,ETCH	N	N	100					
PR 203	REMOVE PAINT	Y	N	50					
CD 103	DEGREASE	N	N	100 AT PROPER DILUTION					
DRYSTOP	MVP BARRIER	N	N	250					
CLEANERS									
XA 201	ETCH	NO	NO	100	NA	NA	NA	NA	NA
CD 103	OIL	NO	NO	var					
PR 201	PAINT	YES	Y-	50					
PRIMERS									
1020	GP	Y	Y	350	OK	NO	OK	OK	NA
1021	GP- WATER	Y	Y	350	OK	NO	OK	OK	NA
1013	GENERAL	LITTLE	N	350	OK	OK-	GOOD	GOOD	OK
1301	GP AND SOLV	Y	N	350	E+	N	E	E	OK
MVP	MOISTURE	Y	N	350	OK	OK-	G	G	OK
OSP	OIL BARRIER	Y+	Y	250	OK	N	OK	OK	OK
EPOXIES									
1013	PRIM/CTG	MIN	N	350	NO	NO	G	Y	Y primr
1120/1121	GPCTG	NO	Y	300	OK	OK-	G+	Y	GENERAL PURPOSE
1300	CTG	SOME	N	300	Y++	NO	E	Y	Y top
4100	CTG	N	N	125	Y	Y	E	Y	Y BUILD
4110	CTG	N	N	125	Y	Y+	E	Y	Y BUILD
Urethanes									
2200	CTG	Y+	Y+	350	Y+	Y+	E+	Y	Y TOP
2310	CtG	N	N	250	OK-	NO	G+	Y	Y TOP
2400	CTG	Y+	Y+	400	Y+	Y+	e+	y	y top
POLYESTERS									
VARIOUS	NO	Y+	Y+	LAM	Y+	Y+	Y+	NO	LAM BUILD
JOINT FILLERS									
PFAC I	ALL PURPOSE	N	N	NA	OK	N	E++	NA	NA
PFAC II	GP INDL	N	N	NA	OK	N	E	NA	NA
4110	INDL	N	N	NA	Y	Y+	E	NA	NA
COMMON FLOOR SYSTEMS									
CTG 1013 + 2X 1300 OR 2400. 1013 + 2200, 1301 X 3CTS									
HIGH BUILD 1013+ 4100 + 1300 , OR 2310, OR 2400									
TOGANOL	1013 + 4100+ 2400								
POLYMITE	1013 + 4100/STONE X ?+ 2400 TOP								
	POLYESTER X ? + STONE								
SANDROCK	1013+ 4100 W COLOR QTZ+ 2400 TOP								
WALL SYSTEMS									

1120 BLOCK FILLER + 1300 OR 2400

CHEMSHIELD = THICKENED POLYESTER + TOP COATS OF POLYESTER

FABRILON – THICKENED POLYESTER + FIBERGLASS FABRIC + POLYESTER TOP COATS