

SPEEDLINER SERIES	Physical Properties - Cured							Typical properties - Liquid					
	HARDNESS ASTM D 2240	TENSILE STRENGTH ASTM D412	ELONGATION ASTM D 412	TEAR STRENGTH ASTM D624	COLOR	COMPONENT A*B*MIXED	VISCOSITY (CPS)	SPECIFIC GRAVITY	HAZARD	COMPONENT BY VOLUME	A*B MIXING BY WEIGHT	WORK LIFE	CURE TIME
	SL-1000	90-95 SHORE A	5638 PSI	442%	990 LB/IN	19 COLORS	8.08 LB	N/A	0.969	HAZARD	3A-1B	100A-32B	45 MIN @ 72F
SL- EPIC (HIGHER ABRASION RESIST)	85-95 SHORE A	7360 PSI	408%	1357 LB/IN	19 COLORS	7.74 LB	N/A	0.93	HAZARD	3A-1B	100A-31B	45 MIN @ 72F	3 DAYS @ 75 F
SL-1000 CRX (ACID & ALKALI RESISTANT)	65-75 SHORE A	2740 PSI	333%	667 LB/IN	19 COLORS	7.74 LB	N/A	0.93	HAZARD	100A-33B	100A-34B	45 MIN @ 72F	3 DAYS @ 75 F
SL-1000 LOW VOC	90-95 SHORE A	5638 PSI	442%	990 LB/IN	19 COLORS	8.05 LB	N/A	0.966	HAZARD	100A-33.33B	100A- 31.53B	45 MIN @ 72F	3 DAYS @ 75 F

*Cure time depends on temperate and relative humidity