

STYROSPRAY SERIES	Physical Properties - Cured					Typical properties - Liquid							
	HARDNESS ASTM 2240	TENSILE D STRENGTH ASTM D 412	ELONGATION ASTM D 412	TEAR STRENGTH ASTM 624	COLOR	COMPONENT A*B*MIXED	VISCOSITY (CPS)	SPECIFIC GRAVITY	HAZARD	COMPONENT BY VOLUME	A*B MIXING BY WEIGHT	WORK LIFE	CURE TIME
STYROSPRAY 1000	65 SHORE D	2122 PSI	14%	275 LB/IN	OFF WHITE	9.21 LBS	1430 CPS	1.1047	NON -H	1A-1B	99A-100B	UNLIMITED @ 72F	1 HR @ 72F
STYROSPRAY 150	65-75 SHORE D	2122 PSI	14%	275 LB/IN	OFF WHITE	9.42 LBS	731 CPS	1.13	NON-H	1A-1B	100A- 88.25B	10-15 SEC @ 72F	1 HR @ 72F
STYROSPRAY 151	70-75 SHORE D	2122 PSI	14%	275 LB/IN	OFF WHITE	9.40 LBS	731 CPS	1.13	NON-H	1A-1B	100A- 87.79B	2.5 MIN @ 72F	1 HR @ 72F
STYROPRIIME (PREP FOR STYROSPRAY)	70 SHORE A	580 PSI	140%	105 LB	WHTE	11.1 LBS	500 CPS	1.33	NON-H	1 PART	1 PART	1 HR @ 72F	24 HRS @ 72F

*Cure time depends on temperate and relative humidity