Stolit Lotusan 1.0

80190 Stolit Lotusan 1.0

Technical Data

Material Characteristics	
Pre-Consumer Recycled Content	0%
Post-Consumer Recycled Content	0%
VOC (g/l)	33

Manufacturing Location	Component #	% of Total Product	Extraction Location
Atlanta Facility 6175 Riverside Dr. Atlanta, GA 30331	" A "	43 %	Fletcher, NC 28732
	"В"	15 %	Berkeley Springs, WV 25411
	"C"	10 %	Atlanta, GA 30331
	"D"	10 %	Germany
	"E"	7 %	Fletcher, NC 28732
Manufacturing Location	Component #	% of Total Product	Extraction Location
Rutland, VT Facility 251 Quality Ln. Rutland Town, VT 05701	" A "	43 %	Adams, MA 01220
	"В"	15 %	Berkeley Springs, WV 25411
	"C"	10 %	Rutland Town, VT 05701
	"D"	10 %	Germany
	"E"	7 %	Proctor, VT 05765



3800 Camp Creek Parkway Building 1400, Suite 120 Atlanta, GA 30331

Tel: 404-346-3666 Toll Free: 1-800-221-2397 Fax: 404 346-3119

www.stocorp.com



LEED-80190

Revision: 000

Date Revised:

Attention

Attention This product is intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by a qualified design professional, general contractor or builder. It should be installed in accordance with those specifications and Sto's instructions. Sto Corp. disclaims all, and assumes no, liability for on-site inspections, for its products applied improperly, or by unqualified persons or entities, or as part of an improperly designed or constructed building, for the nonperformance of adjacent building components or assemblies, or for other construction activities beyond Sto's control. Improper use of this product or use as part of an improperly designed or constructed larger assembly or building may result in serious damage to this product, and to the structure of the building or its components. <u>STO CORP. DISCLAIMS ALL WARRANTIES</u> <u>EXPRESS OR IMPLIED EXCEPT FOR EXPLICIT LIMITED WARRANTIES ISSUED TO AND ACCEPTED BY</u> <u>BUILDING OWNERS IN ACCORDANCE WITH STO'S WARRANTY PROGRAMS WHICH ARE SUBJECT TO CHANGE FROM</u> <u>TUME FOR the lifest most current information on prover anolization, clean-un micro and the reactivitient or additione and change and the reactivitient of the structure of the structure of a sub-BUILDING CONNERS IN ACCORDANCE WITH STO'S WARRANTY PROGRAMS WHICH ARE SUBJECT TO CHANGE FROM NUME FOR the fulset, most current information on prover anolization, clean-un micro and the reactivitient or additioner and the reactivitient of the structure of the structure of the structure of the prover and and the clean-uncertaint of the structure of the struct</u> TIME TO TIME. For the fullest, most current information on proper application, clean-up, mixing and other specifi warranties, cautions and disclaimers, please refer to the Sto Corp. website, <u>www.stocorp.com</u>. ions and