

Universal Testing Inc. 393 South Main Clearfield, Utah 84015 Phone: (801) 773-5959 Pax: (801) 825-5755 DATE: 14 October 1998

REPORT NO. 8-503-4

REPORT OF VISUAL INSPECTION

TESTED FOR:	SPRINGBAK 1	INC.	PROJECT:_	Resilience T	esting
_	1680 West	820 North			
	Provo, UT	84604	,		
-					
CLIENT ORDER	R NO:			LAB NO. 8-5	03-4
TEST METHOD STANDARD: Test was performed to ASTM D 1349 using a Shore					
Resiliometer	Model No.	SR1			
ACCEPTANCE STANDARD: ASTM D 1349 tested at body temperature (about 100					
Degrees)					
DRAWING NO PRODUCT FORM: Springbak Springsoles					
TYPE OF MATERIAL: Extremely High Resilient Rubber					
PRODUCTION	STAGE - IN PR	OCESS	FINAL	XOT	HER
FOR WELDS -R	ROOT PASS <u>N</u>	/A INTE	RMEDIATE _	FINA	L
RESULTS: 1/2	" Thick butt	on of Springbal	« Springsole	e material te	sted at about
100 Degrees;	Average or	three readings	- 86.5%	agenda a consession del millo del del del del del consession	establication of the state of t
LOCATION SKETCH					
TECHNICIAN: _	M. S. Mull	likin		LEVEL:	III
CUSTOMER'S SI	GNATURE: _			DATE:	