



Universal Testing Inc.
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DATE: 14 October 1998

REPORT NO. 8-503-4

REPORT OF VISUAL INSPECTION

TESTED FOR: SPRINGBAK INC. **PROJECT:** Resilience Testing
1680 West 820 North
Provo, UT 84604

CLIENT ORDER NO: _____	LAB NO. <u>8-503-4</u>
TEST METHOD STANDARD: <u>Test was performed to ASTM D 1349 using a Shore Resiliometer Model No. SR1</u>	
ACCEPTANCE STANDARD: <u>ASTM D 1349 tested at body temperature (about 100 Degrees)</u>	
DRAWING NO. _____	PRODUCT FORM: <u>Springbak Springsoles</u>
TYPE OF MATERIAL: <u>Extremely High Resilient Rubber</u>	
PRODUCTION STAGE - IN PROCESS _____ FINAL <input checked="" type="checkbox"/> OTHER _____	
FOR WELDS - ROOT PASS <u>N/A</u> INTERMEDIATE _____ FINAL _____	

RESULTS: 1/2" Thick button of Springbak Springsole material tested at about 100 Degrees; Average or three readings - 86.5%



TECHNICIAN: M. S. Mullikin **LEVEL:** III

CUSTOMER'S SIGNATURE: _____ **DATE:** _____