

TEST REPORT

LIENT	Palziv North America
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TEST METHOD CONDUCTED	ISO 4918 Resilient, Textile and Laminate Floor Coverings - Castor
IESI MEINOD CONDOCIED	Chair Test

DESCRIPTION OF TEST SAMPLE		
IDENTIFICATION	Lakeshore P. Stone with ECF Underlayment	
CONSTRUCTION	Laminate Flooring	
REFERENCE	TrafficMaster	

GENERAL PRINCIPLE

This test is designed to determine what effect the action of rolling traffic has on a particular flooring surface. The sample is subjected to the reciprocating action of a chair base which is loaded with weight. The chair castors are set to cause a circular cycling motion resulting in a circle shaped wear pattern.

TEST RESULTS

	NUMBER OF CYCLES	APPEARANCE RATING
Ī	35,000	Sample remained intact, upon disassembly several of
	33,000	locking mechanisms were damaged.

APPROVED BY:

This report is provided for the exclusive use of the client to whom it is addressed. It may be used in its entirety to gain product acceptance from duly constituted authorities. This report applies only to those samples tested and is not necessarily indicative of apparently identical or similar products.

This report, or the name of Professional Testing Laboratory, LLC, shall not be used under any circumstance in advertising to the general public.

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