



TEST REPORT

DATE: 01/17/2008

TEST NUMBER: 112121

CLIENT	Egetaepper a/s
TEST METHOD CONDUCTED	Golf Spike Resistance Test

DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Highline 1100 WT
COLOR	----
ROLL	----
CONSTRUCTION	Tufted Cut Pile
FIBER	----
BACKING	WT-Woven Textile Backing
REFERENCE	

GENERAL PRINCIPLE

A carpet sample is exposed to repetitive impacts inside a cylinder whose inner wall is lined with the test specimen. Rotation of the cylinder initiates the action of a five pound ball to which golf spikes have been attached. One complete turn of the cylinder is considered a cycle. After a predetermined number of cycles, the test specimen is removed and evaluated for general appearance as well as yarn and/or backing damage.

TEST RESULTS

GOLF SPIKE	NUMBER OF CYCLES	RATING
Soft (Rubber)	100,000	3.2

RATING KEY	
5	Excellent: No appreciable change noticed
4	Good: Slight change due to pile disturbance
3	Fair: Noticeable wear pattern due to pile crushing or matting
2	Poor: Loss of texture, tip definition and thickness due to pile crushing
1	Very Poor: Severe pile crushing and/or matting

APPROVED BY: *Gary Ashbury*

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