

REPORT OF TEST

Report Number: 71196

Lab Test Number: 560 2236 001

Date: November 3, 1997

CLIENT: PLAY SPACE / RAINBOW TURF

SUBJECT: Wear Retention – The sample submitted and identified by the client are referenced below:

TESTING PROCEDURES: CRI TM-101, Creating Surface Appearance Changes in Floor Covering from Foot Traffic.

For pile floor covering, the cumulative change in surface appearance between unexposed and exposed samples due to crushing, loss of definition and matting are accessed after a specified number of passes by human walkers over a specific group of carpet samples. The 9 X 22" samples are installed in both length and width pile configurations and reversing the direction of the walkers insures both with and against exposure. The samples are vacuumed after each 5000 foot traffic. Upon completion of the required number of foot counts, the samples are allowed to recover for 24 hours prior to grading. The performance rating is the average of the scores given by three graders on length and width samples, using the CRI Photographic.

Reference Scale Where:

- 5. No Change
- 4. Slight Change
- 3. Moderate change
- 2. Significate Change
- 1. Severe Change

TEST RESULTS:

Sample	Foot	Performance
Identification:	Traffic Counts:	Rating:
Rubber Walk	20,000	5