

TEST REPORT

CLIENT Gerflor The Flooring Group - France

TEST METHOD CONDUCTED

ASTM F137 Test Method for Flexibility of Resilient Flooring Materials with Cylindrical Mandrel Apparatus

DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Taraflex Sport M+

GENERAL PRINCIPLE

The flexibility of a specimen is determined by flexing the material around mandrels of varying sizes. The mandrel sizes range from 6 mm to 120 mm in diameter. The specimen is flexed 180° around the mandrel and then examined for cracking or breaking. If none exists, the procedure is repeated on the next smaller mandrel. The procedure is continued until the material breaks or cracks or until the smallest mandrel is passed.

TEST RESULTS

FACE OUT MACHINE DIRECTION 1	PASSES	6 mm Mandrel
FACE OUT MACHINE DIRECTION 2	PASSES	6 mm Mandrel
FACE OUT CROSS DIRECTION 1	PASSES	6 mm Mandrel
FACE OUT CROSS DIRECTION 2	PASSES	6 mm Mandrel
FACE IN MACHINE DIRECTION 1	PASSES	6 mm Mandrel
FACE IN MACHINE DIRECTION 2	PASSES	6 mm Mandrel
FACE IN CROSS DIRECTION 1	PASSES	6 mm Mandrel
FACE IN CROSS DIRECTION 2	PASSES	6 mm Mandrel

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.

714 Glernwood Place Dalton, GA 30721 Phone: 706-226-3283 Fax: 706-226-6787 email: protest@optilink.us