EasyStep<sub>TM</sub> EG<sub>TM</sub>

/org VIIP

The Lowest in the Industry!

Poroved Delta 21 Sound Reduction

\*VOC levels measured below quantifiable levels

PREMIUM UNDERLAYMENTS With Edge-Guard™ Seaming System SOUS-COUCHES DE QUALITÉ SUPÉRIEURE Avec joint d'étanchéité adhésif SUSTRATOS DE ALTA CALIDAD Con sistema adhesivo protector del canto

## **Technical Data Sheet:**

Properties	Method	Performance
Zero VOC	ASTM D 5116 & California's Section 01350	B.Q.L Below Quantifiable Levels
Acoustical	ASTM E 492-4 & E 989-89 ASTM E 90-04 &	73 II C
	E 413-04	72 STC
	ASTM E 2179-03	Delta 21
Thickness	ASTM-D3575	2 mm
Density		2.5 lbs
Water Vapor Transmission Rate	ASTM E 96	0.31 lbs/24hrs/1000sq.ft
Impact Resistance	ISO/DIS 24335 NALFA LF01-2003 Large Ball Test	1100 mm Commercial
Compression Resistance	ASTM D3575 Suffix D	8 lbs/in2
Compression Set	ASTM D3575 Suffix B	30%
Compressive Creep	EN 1606 / EN 13163	10% (12 kPa)
Thermal Resistance	ASTM-C-518	3.8
Tensile Strength	ASTM-D-3575	95 lbs/in2
Maximum Temperature		95°C (203°F)

## **IMPORTANT NOTICE:**

The above specifications were collected in a controlled environment. This information relates only to EasyStep and does not take into consideration the floor system and environment into which it will be used. Individual floor systems may affect the performance of EasyStep. Proper sub-floor preparations and following the finished floor manufacturer's instructions is crucial to a successful installation. Further information about these tests is available.

Vinyl Trends Inc. 2 Wagon St. Kitchener, Ontario, Canada, N2P 2T5