

Easy to cut 100% PET needle felt underpadding for a durable installation. The padding consist of needle punched recycled yarn of PET bottles. Finity is applicable for domestic use.

- 100% Recycled
- Made from PET bottles
- For stretched installation of carpets
- After use ready to re-use

Installation method :	For stretched installation.
Direction of installation method	Always install the underlay in a 90° angle underneath the length of the carpet in order to avoid matching of seams in underlay and carpet.
General building inspection license:	NA
Thickness:	5 mm / ± 0,5 mm - maximum tolerance 10%
Dimensions:	35m x 2m = ± 70m ²
Weight:	650 gr/m ² / ± 65 gr/m ² (42 kg/roll) - maximum tolerance 10%
Density:	100 kg/m ³ / ± 10 kg - maximum tolerance 10%
Material:	Needle punched recycled yarn of PET bottles
Packing:	Material: Transparant LDPE foil (no core) with insert sheet.

Technical information:

Dimensional stability Traction	: 40 N/mm ² / length 164N / width 59N
Dimensional stability extension: (test method: ISO 13934-1)	: 10% / length 36,3% / width 64,8%
Caster chair test (Test method: EN 985)	: none
Impact sound reduction (Test method: NA)	: $\Delta L_w = 25$ dB
Thermal resistance (Test method: NA)	: 2,2 togs - 0,22m ² K/W
Fire retardency (Test methode: EN ISO 9239-1)	: Efl-S1
ASTM radial panel test (Test methode: ASTM E 648-06)	: NA
Russian requirements on fire safety (Test methode: FZ-123)	: NA

Installation instructions:

- Let the carpet as well as the underpadding acclimatise for 24 hours in the original packing in the room to be installed.
- The best temperature for installation is 5-20° C. and a humidity of 50-70%.
- make sure that the underfloor is absolutely dry and free of grit and dust.
- To cut the underpadding we recommend to use a trapezium blade.
- Underpadding can not prevent the natural shrinkage of carpet. Always follow the installation instructions of the carpet Manufacturer.

Important:

In case the installation has not been done in accordance with the installation instructions, Estillon can not be held responsible for any damage or claim as a result of an incorrect installation. In case of doubt always consult your supplier.

