

TECHNICAL REQUIREMENTS FOR "TERMON 2,10" CARPET

The following are technical requirements for patterned non-woven carpet "TERMON 2,10" prepared from chemical based fibres and backed coated with synthetic latex. Use is permitted in class B-F buildings (administrative, public and other areas). In residential buildings the material can be used as small area carpet and other rooms.

1. Technical requirements.

- 1.1 Carpet must meet all specified requirements.
- 1.2 Appearance must match "Mistra-Autex" approved standard sample. Approved sample is kept on file at Mistra-Autex.
- 1.3 Physical and mechanical properties required are as follows:

Indicator	Standard	Norm
1. Total weight/mass, g/m ²	ISO 9073-1	850 ± 50
2. Material width, m		2,10 ± 0,02
3. Abrasion (max weight loss in g)	ISO 5470-1	0,5
4. Pile height, mm	M-A STD	4,5 ± 0,5
5. Roll length, m		
- maximum		107,0
- minimum		54,0

- 1.4 The following materials are used in the manufacture of carpet:
 - dyed polypropylene fibres - 100% with density of 11 ÷ 30 den;
 - synthetic latex + chalk;
- 1.5 Carpet should not show any wrinkles, oil or latex stains, etc.
- 1.6 Material is rolled onto a corresponding sized core.
- 1.7 Beginning and end of each roll is marked with "Mistra-Autex" imprint.
- 1.8 Material is packed in polythene packaging.
- 1.9 Package is labelled, with the following data:
 - company and brand name;
 - material name;
 - colour number;
 - material width and allowable deviations;

- material length;
- batch number;
- roll number;
- date of manufacture;
- shift number.

2. Testing methods

2.1 According to "Mistra-Autex" quality guidelines.

3. Transportation and storage

3.1 Carpet is to be transported horizontally, max.3 rolls on top of each other.

4. Manufacturers guarantee

4.1 Manufacturer guarantees carpet quality according to current technical requirements, provided transportation and storage requirements have been adhered to.

4.2 Guarantee for packaged material is for a period of 1 (one) year from date of manufacture.

5. Disposal considerations

5.1 Disposal of the product should comply with local, national or EU regulations.

QUALITY MANAGER**K. KASEMETS****NONWOVEN TECHNOLOGIST****D. VOROBJOV****CHEMICAL TECHNOLOGIST****K. PÜÜ**