# Technical data sheet SECCO protective mat



Laminate of non-woven fabric with polyethylene film

#### **PRODUCT DESCRIPTION**

Laminate of non-woven fabric with polyethylene film providing high absorption of liquid building materials and tightness in the protected substrate. Also protects against mechanical damage. Has the ability to suppress sounds and vibrations. **APPLICATION** For protecting the substrate against such materials as adhesives, paints, solvents used during construction and painting works, as well as mechanical damage, as an underlay for carpets, panels, wooden floors, etc. For increased work safety during renovations and other construction works; protects against unexpected slipping, sliding the ladder, etc.

#### **ADVANTAGES**

- ✓ High absorbency
- ✓ waterproof
- ✓ slip resistance

### **PRODUCT PARAMETERS**

Material:	non-woven fabric, polyethylene film
Colour:	grey
Weight (g/m²)	190 ± 10%
Length (m):	10.45
Width (mm):	0.965

## **PACKAGING:**

Roll width (m)	Roll length (m)	Quantity per palett (m²)
0,965	10,45	770

## STORAGE

Rolls should be stored in dry rooms, in undamaged original packaging.

05.04.2023

CB S.A. 46-053 Chrząstowice ul.Ozimska 2A www.cb.com.pl www.secco.pl

Information contained in this technical data sheet has been developed on the basis of our professional experience, the best of our knowledge and in good faith. This technical data sheet determines the scope of the material application and recommended work procedure, yet cannot replace professional preparation of the contractor. Apart from the information provided in this technical data sheet, it is necessary to comply with the rules of construction works, concerned national and European standards, approval documents, health and safety provisions, etc. This technical data sheet replaces all previous versions, applicable to this product.

#### ASSEMBLY INSTRUCTIONS

The product should be spread on the surface that may be exposed to damage and dirt due to renovation and construction works, foil side to the ground. It is additionally recommended to fix the product bands to one another to provide full protection (preventing product movement).