

ONE MAT

Item Code: SEE DN Issue date: 20.03.11th

Review # 01

Page 1 of 2

TECHNICAL SHEET

DESCRIPTION

Special polypropylene non-woven, 90g/m², reinforcement, specifically designed for **ONE** and **ONE FLOORING** liquid membranes. The product is easy to apply and allows to obtain, once the waterproofing membrane dried, a pleasant finishing layer.

The product also has the following characteristics:

- Non-allergenic
- Rot-proof
- Resistant to atmospheric agents
- Easy-fitting to every kind of surface

USES

ONE MAT is an ideal reinforcement for liquid waterproofing membranes. Thanks to its flexibility it assures a great adaptation to the treated surfaces while for its extreme permeability it goes together well with the liquid membrane. Its versatility and the small thickness make **ONE MAT** an effective instrument even in case of existing floors, where fallowing height differences, particularly near doorsteps, is extremely binding.

APPLICATION

For the application, always refer to the technical data sheets of the liquid membrane chosen for waterproofing.

SAFETY INSTRUCTIONS

PRECAUTIONS

For information about safety, user must refer to the most recent Safety Data Sheet, edited in accordance with the regulations in force, which contains physical, toxic and other data about the product in use.

ECOLOGY

Do not through out the product and/or empty containers in the environment. Consult the most recent Safety Data Sheet for further information about disposals.



TECHNICAL DATA

		ONE MAT	
			U.M
Weight	ISO 90	73 - 1 90	g/m²
Thickness	ISO 90	73 - 1 0.35	mm
Breaking load	T ASTM D	≥9 ≥6	N/5 cm
Breaking elongation	T ASTM D	≥60 ≥75	%

SUPPLY DATA

	ONE MAT	
		U.M.
Height	80	cm
Lenght	50	m
Development	40	m
Quantity per pallet	120	rolls
	6,000	m

The information contained in this technical data sheet is to the best of our knowledge correct. However, by no means can it be considered a guarantee, as usage, working area and application of the product in accordance with the instructions given and their success in application is beyond our control and is dependent on a number of factors. We decline any responsibility for the improper use of the product as the application recommendations contained herein are to be considered as a general guideline If at all in doubt, preliminary tests should be carried out. WINKLER S.r.I. reserves the right to modify and update said data sheets without prior notice. Clients are kindly requested to verify that they are in possession of the current edition.



Winkler Srl Via M. Buonarroti, 15 - 20093 Cologno Monzese (Mi) - Italy | Tel. +39 02 26 700 605 - Fax +39 02 26 700 621 info@winklerchimica.com - www.winklerchimica.com