



Ockwells FleeceShield Breathable

Product type

FleeceShield Breathable Multifunctional, vapour-transmitting protective nonwoven with adhesive coating with OPTICOAT™

Characteristic Properties

Material Nonwoven of synthetic fibres
Face with vapour-transmitting PE sheet impermeable to liquids
Rear side with slip resistant coating OPTICOAT™
Colour White

Technical Properties

Thickness 1.8mm
Water vapour permeability approx. 15 g/m²/d
Water in permeability approx. 7 m / water column
Water absorption ability

Advantages

Protects floors, carpets, stairs, tiles, etc. (E.g. from mechanical damage or stains from spilled liquids).
Helps to prevent accidents (Rear side with active protection against slipping).
Can be used several times, quickly laid out (Cost saving).
Environment-friendly (Free of harmful substances, thermally disposable).
Vapour-transmitting.

Important

Switch off floor heating prior to laying. Excess humidity must be extracted beforehand by means of a suitable appliance. New surfaces may be covered after 72h at the earliest. Ideal room temperature + 10 / 25° C, admissible room humidity 50 – 60%. As a matter of principle please observe the regulations & waiting times of the manufacturer and/or supplier concerning the substrate drying times. On laying, the prevailing conditions in the application area must be taken into account.

Laying

With overlap of 10 cm

Function / Application

Safe and highly effective protection for floors and surfaces of all kinds, including; carpets, tiles, furniture, etc.

NEWBURY

Unit 6, Transigo,
Gables Way, Thatcham,
Berkshire RG19 4ZA
T: 01635 876336
sales@ockwells.com

WARRINGTON

Unit 29, Melford Court,
Woolston, Warrington,
Cheshire WA1 4RZ
T: 01925 820003
sales.warrington@ockwells.com

GLASGOW

Unit 2, 45 Maclellan Street
Kinning Parkway Estate,
Glasgow G41 1RR
T: 0141 427 3366
sales.glasgow@ockwells.com

EAST LONDON

Unit E1, Thames View
Business Centre, Fairview Ind
Park, Rainham RM13 8BT
T: 020 7473 8770
sales.rainham@ockwells.com

These properties are the Manufacturer's typical values based on the average of several tests. As the installation and handling of this product is beyond our control, the user must ensure that the product is suitable for the application. Ockwells cannot accept responsibility for any loss or damage that may occur either directly or indirectly by the use of this product. Ockwells also holds the right to change specification data without prior notice.