

VERSION: 2

TECHNICAL DATA SHEET NO:POWERGRIP PAGE: 1 OF 2 DATE OF ISSUE: 4/10/2017

EVERBUILD MAMMOTH POWERFUL GRIP TAPE



Colour	Product Code	Pack Size	Box Qty
	2POWERGRIP12	12mm x 2.5Mtr	48
	2POWERGRIP25	25mm x 2.5Mtr	24
	2POWERGRIP50	50mm x 2.5Mtr	12
-		25mm x20 rolls	
	2POWERGRIPSP	50mm x 10 rolls	1
		+ 25 leaflets	

Product Description

EVERBUILD Mammoth Powerful Grip Tape is a polyester fabric re-enforced double-sided tape with a powerful synthetic rubber/resin adhesive designed for bonding almost any material to themselves or each other. Powerful Grip tape has extremely high bond strength, can be used indoor and outdoor and is totally weatherproof when applied.

Benefits

- Will stick to ceramics, wood, glass, plastics, brickwork, PVC etc.
- Weatherproof.
- Strong initial bond strength.
- Will stick to porous and non porous surfaces.

Limitations

- Do not use on surfaces that bleed oils or plasticiser.
- Do not use in areas subject to high temperature.
- It is the users responsibility to determine suitability for use. If in doubt contact technical services for advice.

Application

Ensure surfaces to which tape is to be applied are clean sound and dry. Non porous surfaces i.e. ceramic tiles, PVC, steel etc must be de-greased with white spirits and allowed to dry before application. Remove outer packaging from roll of tape. Peel required amount of tape from roll pressing firmly into place while unrolling. Carefully peel off backing paper from tape. Press item to be bonded firmly into place with even pressure. A secure bond will be formed immediately however full bond strength will be achieved after 48 hours.

Specific Data

Adhesive	Synthetic rubber	
Carrier	Polyester fabric	
Liner	White siliconised paper (70 mic)	
Thickness Including Lining	800 mic	
Paper	800 mic	
Tensile Strength	80 N/cm	



VERSION: 2

TECHNICAL DATA SHEET NO:POWERGRIP

PAGE: 2 OF 2 DATE OF ISSUE: 4/10/2017

Rolling Strength	<10cm
Adhesion To Steel	MS 70 N.25mm LS 40 N/25mm
Service Temp	-10 to +75°C
Elongation	100%

Storage

Store in cool dry conditions between 5 and 25°C. Safe in normal use however as a precaution keep polythene outer packaging away from children. SHELF LIFE- 36 MONTHS

The technical data contained herein is based on our present knowledge and experience and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings that result from technological changes or research between the date of issue of this document and the date the product is acquired. Before using the product, the user should carry out any necessary tests in order to ensure that the product is suitable for the intended application. Moreover, all users should contact the seller or the manufacturer of the product for additional technical information concerning its use if they think that the information in their possession needs to be clarified in any way, whether for normal use or a specific application of our product. Our guarantee applies within the context of the statutory regulations and provisions in force, current professional standards and in accordance with the stipulations set out in our general sales conditions. The information detailed in the present technical data sheet is given by way of indication and is not exhaustive. The same applies to any information provided verbally by telephone to any prospective or existing customer.