

# Glass Veil Joint Tape for Plasterboard **FibaFuse® Light & Slim**



- Specially designed to be easily compatible with all compounds to create superb joint strength
- Flexibility, easy installation and cost savings
- No blisters, no bubbles, no need to soak in water before use





## HOW TO APPLY ADFORS FibaFuse®?



- Cover the joint with a thin coat of plaster (5-10 cm wide).
- 2. Apply the FibaFuse® tape directly onto joints.
- 3. Cover the fabric completely with a second thin coat of plaster.
- 4. To finish, cover with a further coat of plaster (15—20 cm wide).







FibaFuse® nonwoven drywall tape offers an economical alternative to traditional paper tape while maintaining superb mechanical properties thanks to its fibre glass origin. Its porous design allows compound to flow through the tape and adhere to the wall — eliminating the risk of blisters or bubbles and decreasing the drying time. Unlike paper tape, FibaFuse® Light & Slim tapes are naturally mold and mildew resistant.

#### **OTHER BENEFITS INCLUDE**

- Suitable for complicated, curved shapes
- Perfect for sanding tape remains invisible even under a low layer of compound
- Naturally mold resistant
- Ideal for use with airless plaster finishing systems

#### **USES**

Drywall joints
 Drywall finishing
 Crack repair

### **PACKAGING**

roll	m² / roll	rolls / box	rolls (boxes) / pallet
50 mm × 25 m	1,25	48	1 248 (26)
50 mm × 75 m	3,75	24	648 (27)
50 mm × 150 m	7,50	8	280 (35)



www.adfors.com



09 • C200012661
Sokolovská 106, 570 01 litomyšl
P – 3 – FLEECE TAPE • D0P – 3 – FLEECE TAPE – 02
Glass fibre joint tape for gypsum plasterboards
Characteristics & performance • Reaction to fire: F
Tensile strength:  $\sigma_{\rm k}$  = 3.1 M/mm
Resistance to dampness:  $\sigma_{\rm l}$  = 2,3 N/mm; 26 %
Harmonised technical specification:
EAD 07002-00-0505 • ETA 09/0076
Notified body: 1020