## eurocol

## eurocol - the strong connection

	Eurotape U 849/ F 842			
Properties:	<ul> <li>tear-resistant</li> <li>high quality, polypropylen-fibre-based non-woven</li> <li>easy application</li> </ul>			
Seam-tape for:	<ul> <li>849 and 842 are for tear-resistant fixing of artificial grass covering in connection with 2 or 1 - component artificial grass adhesive</li> <li>842 Eurotape F is a special tape for heavy duty football fields</li> </ul>			
Technical data:	Thickness: Width: Weight acc. to DIN 53352: Material: Max. tensile strength:	849 Approx. 0.43 mm 30 cm approx. 170 g/m <sup>2</sup> PP 2 layer appx. 350 N/5 cm	F842 0.41mm 30cm 185 g/m² PP 3 layer appx. 920 N/5 cm	640N/5cm
Sub-floor:	The sub-floor must be well prepared for installing artificial grass covering on it, above all it must be even and dry.			
Instruction for use:	The sheets of the artificial grass need to be laid on the sub-floor side by side without tension (but no overlapping!). Fold the seams back, place Eurocol 849 U Eurotape underneath the artifial grass right in the middle of the seams. Apply Eurocol 149 Euromix Turf or 160 Euromix Turf Pro, install the artificial grass into the adhesive and rub it down. After the adhesive has been cured, it is possible to put sand on the artificial grass.			
Note:	Relevant norms and regulations of the branch are to be respected. Outside Germany relevant national regulations are to be applied which have to be known by the user.			
Packaging:	U 849-F 842 in rolls in 100lm (store in a cool dry place)			
Special note:	Any application method/ conditions other than specified in this Technical data sheet require explicit manufacturer's approval. In case of deviance in application method/ conditions liability by manufacturer cannot be guaranteed. This technical data sheet contains advice on handling and application of the product, based on experience and tests run by the manufacturer in laboratory and practical work. The information supplied by the manufacturer are non-binding and cannot be used as a basis for establishing the manufacturers liability for any damages caused. The values stated in this technical data sheet were measured under standard laboratory conditions. As application conditions outside the laboratory vary strongly this technical data sheet must be considered a guide only. Therefore the manufacturer does not take liability for damages caused by the customer's utilization of the technical data sheet content. As use, processing- and storage conditions on site are beyond manufacturers influence, a warranty for the processing result cannot be given. This also includes the infringement of any rights for the protection of third parties. Sufficient testing areas are to be provided before final application. Relevant national norms and regulations of the industry are to be observed. Outside Germany valid, relevant national norms and regulations, have to be taken into account and to be followed by the customer. It is the responsibility of the customer to check product suitability for the intended procedure and purposes prior to use. This Technical Information supersedes all previously issued application and Material Safety Data Sheets of concomitantly used installation materials must be followed carefully. The products delivered by the manufacturer are for professional use only. Keep away from children. The manufacturer's terms and conditions are binding.			

44502\_849\_EN 44507\_842

Geschäftsführer: Dr. rer. nat. Stefan Vollmuth, Jochen Schwemmle Handelsregister HRB 100351 Jena (D) Ust.IdNr. DE 811 178 280 Forbo Eurocol Deutschland GmbH August-Röbling-Straße 2 99091 Erfurt, Germany Last updated: 15. February 2018 Supersedes issue dd. 16 June 2014 Phone +49 361 7 30 41-0 Fax +49 361 7 30 41-90

info.erfurt@forbo.com www.forbo-eurocol.de

## eurocol

eurocol - the strong connection

Forbo Eurocol Deutschland GmbH August-Röbling-Straße 2 99091 Erfurt, Germany