

HELLO FUTURE!

DISCOVERING THE FUTURE OF GREEN ROOFING



TDS

GREEN

COMPOSITES

EverGreen Hybrid Chopped stand mat



Tips on Understanding Filament: Characteristics to Consider When dealing with filaments, it's important to take into account several key characteristics that affect their performance. Here are some factors to keep in mind:

- Color
- White Glass Fibres
- Diameter
- 13µm
- Moisture Content 0.2%
 - 33kg, 16.5 & Emulsion
- Roll Weights
- Binders
- 225, 300, 450, 600 & 900g/m

EverGreen Hybrid CSM serves as the primary reinforcement material for the EverGreen Hybrid system. It features fast wet-out and consistent weight and finish, available in various weights to meet the necessary guarantee. With high wet strength retention, it offers reliable and robust reinforcement. Additionally, one edge is trimmed with a feathered edge to ensure ease of jointing.

Description:

EverGreen Hybrid CSM chopped strand mat is an emulsion bound high performance glass reinforcement designed for use with the TekGuard & TekShield systems, available in a range of weights per m2 linked to the product guarantees. (see installation guide for details). Designed for ease of application and seam free finishes EverGreen Hybrid CSM has one edge trimmed and one edge feathered for the perfect finish.

Storage

Store in a dry place, when stored in the correct conditions TekGuard/TekShield CSM has an unlimited shelf life

There are no restrictions in use and no safety restrictions or hazards.

Important Notice Regarding Data Sheet Information

Please note that the information provided in this data sheet is given in good faith and free of charge, and is based on data that we believe to be reliable. While the data contained herein is based on extensive laboratory testing and experience, it is impossible to account for every eventuality. As such, it is the customer's responsibility to ensure that they use the product in a manner that is suitable for their intended purpose. GreenComposites.co.uk can only guarantee the quality of the product and cannot be held responsible for results obtained.

It should be noted that technical data is constantly being updated, and any new version supersedes the previous one, rendering it invalid. As such, it is the customer's responsibility to ensure that they have the latest TDS to ensure they have the correct information. Any liability for application errors falls entirely within the customer's scope of responsibility. Please refer to our full terms and conditions for the sale and supply of our materials for more information.