

## HELLO FUTURE!

DISCOVERING THE FUTURE OF GREEN ROOFING



TDS

GREEN

COMPOSITES

## EverGreen Hybrid Acetone



- Color,
- flash point (closed cup),
- freezing point,
- volatile organic content (VOC),
- and pack sizes are essential factors that should be considered.
- Clear
- -17°C
- -94°C
- VOC-Exempt
- 1.5 & 25ltr

Cleaning of brushes, tools and any substrate with wet Cleaner for surface preparation of old/existing GRP/various surfaces.
Surface wiping of plastic surfaces such as UPVC,

Plastisol etc

## **Description:**

## **Description:**

EverGreen Hybrid Acetone is a pure, virgin-grade acetone intended for use as a cleaner for tools, brushes, or other areas that have uncured TEverGreen Hybrid Acetonepresent. It is also suitable for cleaning old or new GRP surfaces before applying EverGreen Hybrid systems. Furthermore, it can be used to clean most surfaces with dirt, debris, or contaminants.

The product contains volatile and flammable solvents, making it necessary to apply it only in well-ventilated areas with no smoking or naked flames near the application area. The fumes from the solvent are heavier than air and require appropriate ventilation in enclosed areas. Wearing suitable active carbon filter masks is also recommended.

To ensure safety, mark out the contaminated area with signs and prevent unauthorised personnel access. Do not attempt to take action without suitable protective clothing. Turn leaking containers leak-side up to prevent the escape of liquid.

To avoid environmental harm, do not discharge the product into drains or rivers. Contain the spillage using bunding.

When handling the product, avoid direct contact with the substance and ensure that there is sufficient area ventilation. Avoid the formation or spread of mists in the air.

Store the product in a cool, well-ventilated area and keep the container tightly closed. Under the above mentioned storage conditions, the shelf life of the product will be 36 months ex work.

It is important to note that the information and guidance provided in this datasheet are offered in good faith and based on reliable data. Nonetheless, while the data is derived from extensive laboratory testing and experience, it may not account for every possible scenario. Therefore, it is the responsibility of the customer to ensure that the product is suitable for their intended use. GREENCOMPOSITES.CO.UK guarantees the quality of the product but cannot be held accountable for any outcomes obtained. It is worth mentioning that technical data is subject to change, and the most recent version supersedes previous iterations, rendering them invalid. Customers are responsible for ensuring they possess the latest TDS to obtain the most accurate information. GREENCOMPOSITES.CO.UK solely assumes responsibility for the product's fitness for its designated purpose and cannot be held liable for any application errors. Responsibility for such errors rests solely with the customer. For comprehensive terms and conditions regarding the sale and delivery of our materials, kindly refer to our documentation.