

# TekGuard/TekShield Acetone



## PRODUCT OVERVIEW:

<b>Colour</b>	Clear
<b>Flash point (Closed Cup)</b>	-17°C
<b>Freezing Point</b>	-94°C
<b>Volatile Organic Content (VOC)</b>	VOC-Exempt
<b>Pack Sizes</b>	1, 5 & 25ltr

## Uses

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

## Features

- Virgin Acetone
- Fast flash off

## Description:

TekGuard/TekShield acetone is a virgin grade pure acetone designed for use as a cleaner for tools/brushes or other areas that have uncured TekGuard/TekShield present, it can also be used to clean old/new GRP surfaces prior to application of either TekGuard or TekShield systems. This can also be used to clean the majority of surfaces where contamination/dirt or debris exist.

NOTE: Please refer to Product MSDS SHEETS for advice on safe handling.

It is of extreme importance that protective gloves and eye protection are worn when handling or mixing product. Spills or splashes must be removed immediately – if allowed to dry, material can only be removed mechanically or with heat and/or harsh chemicals.

Contains **Flammable & Volatile solvents** – Always apply in well-ventilated area, no smoking or naked flames can be near the application area whilst the product is curing. Solvent fumes are heavier than air and need to be ventilated correctly if using in enclosed areas and suitable active carbon filter masks must be worn. #

**Personal precautions:** \* Mark out the contaminated area with signs and prevent access to unauthorised personnel.

Do not attempt to take action without suitable protective clothing - see section 8 of SDS. Turn leaking containers leak-side up to prevent the escape of liquid

**Environmental precautions:** Do not discharge into drains or rivers. Contain the spillage using bunding.

**Handling requirements:** \* Avoid direct contact with the substance. Ensure there is sufficient ventilation of the area.

**Avoid the formation or spread of mists in the air.**

**Storage conditions:** Store in a cool, well-ventilated area. Keep container tightly closed.

Shelf life Under above mentioned storage conditions, the shelf life of the will be 36 months ex work.

NB: The advice and information given in this data sheet is given freely and in good faith and is based upon data that we believe is reliable. The data herein is based on extensive laboratory testing and experience, but we cannot test for every eventuality. It is the customers Responsibility to ensure that the product is fit for their intended purpose. KoverTek cannot guarantee anything but the quality of the product and cannot be held responsible for results obtained. Technical data is always being updated and therefore any new version supersedes the previous version rendering it invalid, it is customers duty to ensure they always have the latest TDS for the correct information. KoverTek are only liable for the products being fit for the prescribed purpose and cannot be held liable for application errors and therefore falls entirely to the customers scope of liability and responsibility. See our full terms & conditions on which our materials are sold and supplied.