



TriKlean Technical Data Sheet

Product Description

TriKlean Tool Cleaner is a specially formulated non-hazardous, non-flammable, non-water based solvent replacement system made from organic sources that is worker safe, and easy to use.

Cleaning is simple and efficient, there is no need to dry or blow off tools after using TriKlean Tool Cleaner.

TriKlean Tool Cleaner has been fully evaluated on its effect in resin curing with little to no degradation in quantities as high as 10% of the resin.

Residue from rollers will not cause resin to stop curing like most solvent replacements.

TriKlean Tool Cleaner will continue to work even with a high level of resin load.

After the resin sediment has cured it can later be disposed of as a solid waste.

This process creates no hazardous waste and will greatly reduce costs associated with other solvents such as acetone or thinners.

Features & Benefits

- 10 times more powerful than acetone
 - Excellent solvency on all resin systems
 - Non-flammable | No HAP'S
 - Ultra-low vapour pressure | Low VOC'S
 - No heat required | No moving tool washers
 - Residue from tools will not affect laminates
 - Organic renewable ingredients
-

Applications

- Continuous duty cleaner for lamination
 - Cleans rollers, brushes, squeegees, tools, parts, etc.
 - Flushing spray guns
 - Cleaning out equipment
 - Many more applications
-

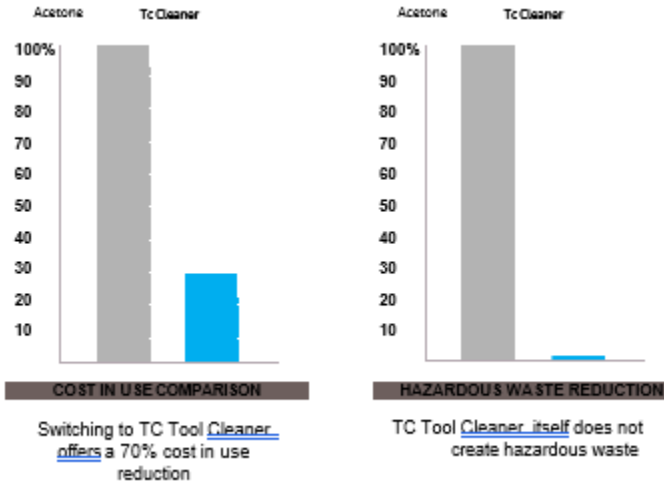
Safety

- 100% biodegradable | Worker safe
- Non-flammable
- Very low toxicity profile
- OSHA PEL or TLV requirements

Economy

- Cost in use 70% lower than acetone
- Used over and over again
- Can eliminate hazardous waste
- Can outlast 10-15 drums of solvent
- Self-recycling

Acetone vs. Tricel Composites TriKlean Tool Cleaner



This information is provided in good faith and every reasonable effort is made to ensure that it is accurate and up to date. Tricel Composites (GB) Ltd. shall not be liable for any damage arising, directly or indirectly, from the use of the information contained herein. It is issued on the condition that the user will determine the safety and suitability of this product for their purpose prior to use. Regulations are country-specific and local information should be sought before placing your product on the market.