

TIMBATECH 019 CONTACT CLEANER/THINNER

DESCRIPTION

TimbaTech019 is a specially designed cleaner/thinner for use with the TimbaTech contact adhesive range. It has been formulated to thin and remove overspray of the TimbaTech Contact Adhesive.

RECOMMENDED USES

- As a thinner for TimbaTech brush, roller and scraper grade contact adhesive.
- For thinning spray contacts but is generally not required.
- For cleaning metal tools.
- Cleaning/Soaking metal spray gun parts and scrapers.

APPLICATION INSTRUCTIONS

TimbaTech019 should be applied directly to dried adhesive to soften the film, followed by removal by gradually scraping or wiping the adhesive away.

Spills and overspray can be remove by wiping with a rag soaked in TimbaTech019.

As a Thinner, TimbaTech019 is formulated to thin TimbaTech solvent base contact adhesives TimbaTech014, TimbaTech015, TimbaTech016, TimbaTech017, and TimbaTech018.

LIMITATIONS

- Do not use on expanded polystyrene foam.
- Do not use on PVC, ABS, Styrene or similar plastic surfaces.
- Do not use to thin adhesive used for polystyrene foam.

PROPERTIES

Appearance	Water Clear
Base	Blend of hydrocarbon and Ketone solvents
Shelf Life	Approximately 1 year in original sealed container at 20°C
Flash Point	Less than 0°C

STORAGE AND HANDLING

Store in a cool, dry place, out of direct sunlight and away from all sources of ignition. Storage areas must be well ventilated and comply with Local, state and Federal regulations. For maximum shelf life, store between 5°C to 20°C.

STORAGE LIFE

Shelf life is up to 12 months when stored in original, unopened containers, under the above conditions.



HEALTH AND SAFETY

Please refer to Material Safety Data Sheet available on our Website <u>www.timbatechsolutions.com</u> The solvents contained within this product are Highly Flammable.

OTHER TECHNICAL INFORMATION SPECIFIC TO THIS ADHESIVE

Adequate tests should be carried out on any new or unfamiliar applications to ensure this product is suitable for the specific task. Samples are available free of charge to assist this procedure.

Material Safety Data Sheet available on request.

Disclaimer – The statements made herein are based on our experience gained to date. They are to be considered as information without obligation. Please test and establish for yourself our product's suitability for your particular purposes. No liability exceeding the value of our product can be derived from the foregoing statements. This also applies to the technical advisory service, which is rendered free of charge and without obligation