

Description

T700/T700J:

Technology	solvent
Aspect	Aerosol or liquid (J)
Composant	one component
Application	Degreaser-quick evaporation rate



Caracteristics

Cleaning solvent specifically designed for cleaning and surface preparation in severe pollution. Excellent solvent for oils, greases, also effective for removing inks.

T700/T700J is a composition of hydrocarbon solvents, alcohols and other solvents, it contains more than 90% effective drug ingredients.

- Leaves no film and is therefore no residues
- evaporates quickly
- Non-corrosive
- Removes traces of moisture on metal surfaces

Application

T700/T700J is especially adapted for cleaning disc brakes and other brake-parts like brake pads and slabs and relieves them from oil, dirt and coating abrasion.

T700/T700J is absolutely residue-free and not corrosive. Because of its quick evaporation rate, it does not affect the skin, rubber or wristbands at a short contact.

Further more you can use it as a cleaner and a remover of grease from metal, glass and ceramic in your workshop, house and household.

T700/T700J is especially adapted for metals which will be finished or for removing silicon from metals.

There is also the possible use as a cleaner and degreaser for glass, ceramics and metals in all shops, businesses.

HOW TO: spray on the parts which need to be cleaned until they are clean of grease and oil or spray and wipe off with a clean cloth. If necessary, please repeat the procedure. Do not spray plastics or finished surfaces.

Specifications

T700: aerosol

Specific gravity (g/cm ³)	0.72
Flash point (°C)	-60
Evaporation rate time (s)	<30

T700J: liquid

Specific gravity (g/cm ³)	0.75
Flash point (°C)	24
Evaporation rate time (s)	<30



T700_T700J

09/06/2011

Packaging

400 mL spray cans and 20L buckets.

Storage

For maximum shelf life, keep in a cool and dry area; avoid direct contact with water and sunlight.

Shelf life is 18 months in unopened original packaging.

Precautions:

Before using this or any AEC POLYMERS product, refer to the Material Safety Data Sheet (MSDS) and label for safe use and handling instructions.

Information provided herein is based upon tests believed to be reliable. Inasmuch as AECpolymers has no control over the manner in which others may use this information, it does not guarantee the results to be obtained. In addition, AECpolymers does not guarantee the performance of the product or the results obtained from the use of the product or this information where the product has been repackaged by any third party including but not limited to any product end user. Nor does the company make any express or implied warranty of merchantability, or fitness for a particular purpose concerning the effects or results of such use.