



TEFLISS 2

TEFLON[®]-BASED DRY LUBRICANT

DEFINITION

TEFLISS 2 is a TEFLON[®]-based non-stick lubricant.

ADVANTAGES

TEFLISS 2 forms a rapid-drying film that adheres very well to surfaces; it is practically colourless, dry and smooth to the touch.

TEFLISS 2 does not stain; it is a water- and oil-resistant non-stick lubricant.

TEFLISS 2 is chemically inert, withstands most acids, and is heat stable.

TEFLISS 2 adheres to all materials, such as metals, plastics, wood, glass, leather, and paper.

TEFLISS 2 is composed of raw materials that comply with current regulations.

This dry lubricant is excellent for use in dusty environments since particles will absolutely not stick to treated surfaces, which is never the case with oils and greases.

APPLICATION FIELDS

- LUBRICANT: various small moving parts, requiring dry lubrication – drawer runners, automatic distribution devices, rotary or sliding joints to facilitate assembly and avoid sticking upon stop – office equipment.
- Automobiles (hinges, locks, door joints, etc.)
- Lubrication for chains in extremely cold conditions.
- Prevents adhesion and is an un moulding agent.
- Especially effective for epoxy resins.
- In the textile industry, the product prevents binding of dust and flock, and facilitates sliding on forms.
- In electric engines, it protects windings from humidity and prevents accumulation of dust.
- In printing, use on matrices, rollers, folding machines, etc.
- PROTECTS against humidity and oxidation.
- Use in aviation, automobile industry. TEFLISS 2 improves insulation of wires and prevents corrosion of terminals.
- Use on printed circuit boards; it eliminates surface conductivity due to humidity.

Manufacturing site and registered office

Victoria Lub Pty Ltd
Factory 24/29 - 30 Kirkham Road West
Keysborough, VIC 3173
Tel. +03 9710 5373 – Fax. +03 9701 5532
www.viclube.com.au

1/2 -

Victoria Lub. cannot know about every application for which the products are used nor their conditions of use. Victoria Lub. cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here can on no account be a substitute for the preliminary tests which are essential and which must be carried out in order to check the suitability of the product for each specific case.

