Technical Data Sheet

FORTIS C501 CLEANER



Fortis C501 Cleaner is designed specifically for the removal of cured polyurethane adhesives from machine parts, tools, and processing equipment. This product is not recommended for the removal of uncured adhesive. **Fortis Sol-X** is recommended for clean-up of uncured adhesive.

Features and Benefits	Removes cured polyurethane
Typical Applications	 Parts cleaning Removal of cured polyurethane adhesive
Properties	Colourless clear liquid
Pack Size	20L
Safety	 Refer to Safety Data Sheet prior to use Use only in well ventilated areas Good industrial hygiene practices should be observed at all times Appropriate PPE should be worn including impervious gloves & eye wear It is essential that GLOVES BE WORN AT ALL TIMES while handling this product. Heavy duty rubber or butyl (preferred) gloves should be worn, with a secondary pair of disposable gloves underneath to improve protection. Neoprene and PVC gloves are also suitable but must be replaced after 2 hours. Avoid direct contact with skin Avoid placing hands into containers of Fortis C501 Cleaner- use suitable tools to remove items from containers Fortis C501 cleaner should under no circumstances be handled during pregnancy
Storage	Store in cool, dry conditions, out of direct sunlight and in a well-ventilated area. Do not store below 5°C or over 40°C
Precautions	Fortis C501 Cleaner may cause swelling of and damage to seals and plastic componentry. These parts may require replacement following contact with this product. Fortis C501 Cleaner may damage or destroy paint or existing protective coatings on equipment or tools it comes in contact with.
Application	Fortis C501 Cleaner is designed to soften and weaken cured polyurethane glue adhered to metallic machine parts, tools, and processing equipment. Small machine parts or tools can be allowed to soak in a closed container (metal pail or bucket) of Fortis C501 Cleaner. Softened adhesive may then be peeled, scraped, or scrubbed off. Cleaning can be accelerated by heating Fortis C501 Cleaner, however this should only be done in a controlled environment with users equipped with suitable ventilation and PPE (organic vapour masks and chemical goggles). For fixed equipment, Fortis C501 Cleaner can be brushed on to cured glue to soften it for easier removal. Multiple brush applications may be required. Softened adhesive may then be peeled, scraped or scrubbed off.

For further information, including Safety Data Sheets and Technical Bulletins, refer to the Fortis website www.fortisadhesives.com.au.

Disclaimer - Fortis products should be used in accordance with the information contained herein. Each user should read and consider this information carefully in the context of how the products will be handled and used in the workplace including in conjunction with other products. While the information contained herein is to the best of our knowledge at the date of publication, Fortis makes no representation about the accuracy of the information. If you need clarification or more information, you should contact Fortis Adhesives & Coatings. Fortis products are sold without express or implied warranties, other than as provided by statute, and subject to our standard terms and conditions (provided to customers and available on request). Subject to our standard terms and conditions, and any statutory provisions, Fortis accepts

Technical Data Sheet

+61 3 9706 5448

FORTIS C501 CLEANER



no responsibility (including in negligence) for loss or damage of any nature resulting from the use of Fortis Adhesives & Coatings products or reliance upon the information contained herein.

Fortis Adhesives & Coatings Pty Ltd ABN 65 1333 915 732 14 Commercial Drive Dandenong South Victoria, Australia, 3175 www.fortisadhesives.com.au

Manufacturers of a range of Industrial Adhesives, Floor Coatings and Concrete Repair Systems. From Epoxy to Polyaspartic, Polyurethane to PVA, and with our Industry leading Technical Support, Fortis has you covered.