# TECHNICAL DATA SHEET

# **TAL CLEANING SOLVENT**



Issue Date JULY 2014

#### **DESCRIPTION**

TAL CLEANING SOLVENT is a non-flammable cleaning solvent suitable for removing grease, oil and wax deposits or residues from glazed tiles, metal surfaces and other non-plastic and unpainted surfaces which are not susceptible to solvent attack.

## **APPLICATION AREAS**

TAL CLEANING SOLVENT is effective in removing grease and oil contamination, wax polishes, release oils, etc from non-porous surfaces such as glazed tiles, metal surfaces, glass, etc.

The solvent contained in this product dissolves many materials such as wax, polish, butter, margarine, fats, oils, plus ready-mixed paste adhesives and priming and bonding agents (ie TAL KEYCOAT and TAL BOND) will be softened or dissolved with the cleaner.

#### **CAUTION**

- Do not expose to high temperatures or direct sunlight.
- Do not mix with other chemicals.

#### **APPLICATION**

TAL CLEANING SOLVENT is best applied using a clean cloth or mutton cloth. Working in well-ventilated areas, using protective gloves intended for strong solvent use and appropriate protective clothing and breathing apparatus, rub the surface to remove the contamination. Repeat if necessary. Prolonged soaking might be necessary for heavily soiled surfaces. Rinse the area with detergent and water afterwards. Applications on textured surfaces may require the use of a scrubbing brush.

#### COVERAGE

Coverage varies considerably, depending on severity of contamination.

#### **PACKAGING**

Available in 1\ell and 5\ell metal screw-cap containers.

#### **STORAGE & SHELF LIFE**

TAL CLEANING SOLVENT must be stored in cool, dry areas and must not be subjected to high temperatures and direct sunlight. Under proper storage conditions the product has a shelf life of 6 months from date of manufacture. **Ensure lid is tightly sealed.** 

#### WARNING

DO NOT INGEST. USE ONLY AS DIRECTED. DO NOT MIX WITH OTHER CHEMICALS. DO NOT EXPOSE CONTAINERS TO TEMPERATURES EXCEEDING 38°C.

THE USE OF RUBBER GLOVES, PROTECTIVE GOGGLES AND A SUITABLE FACE MASK OR BREATHING APPARATUS IS RECOMMENDED WHEN WORKING WITH THIS PRODUCT.

WORK IN WELL VENTILATED AREAS. DO NOT USE IN CONFINED AREAS, EXPECIALLY FOR EXTENDED PERIODS. THE SOLVENT HAS AN ANESTHETIC EFFECT. REFER TO THE MATERIAL SAFETY DATA SHEET FOR FULL HANDLING PRECAUTIONS.

DISPOSE OF THIS PRODUCT IN ACCORDANCE WITH LOCAL REGULATIONS. CONTACT TAL FOR FURTHER HEALTH AND SAFETY INFORMATION.

Important Notice:

TAL believes the information on this sheet to be correct – but does not guarantee its accuracy or completeness. Conduct your own tests of this product to determine its suitability for intended use. User assumes all risks and liability during testing and use of this product. In special cases, obtain professional advice. The only obligation of TAL shall be to replace any of this product proved to be defective in material. TAL shall not be liable for any injury, loss or damage, direct or inconsequential, relating to the use or inability to use this product. Except as expressly provided above, all products sold and samples furnished without any warranty of merchantability or any other warranty, express or implied. TAL reserves the right to change the information on this datasheet. Please contact the TAL Technical Advice Centre on <a href="mailto:taltech@norcrossa.com">taltech@norcrossa.com</a> or 0860 000 825 to ensure you have the latest version.

# TECHNICAL DATA SHEET

## TAL CLEANING SOLVENT



Issue Date JULY 2014

### **PRODUCT GUARANTEE**

TAL products are manufactured and tested in accordance with TAL procedures, which are maintained in line with Quality Control System Standard ISO 9001 : 2008. TAL products are guaranteed to be free from manufacturing defects and fit for design purposes.

#### TAL TECHNICAL ADVICE CENTRE

For more information contact the TAL Technical Advice Centre on 0860 000 TAL(825), or e-mail taltech@norcrossa.com

Branches: Gauteng (011) 206-9700; Cape (021) 386-1810; Natal (031) 579-2263

## **IMPORTANT NOTICE**

TAL believes the information on this sheet to be correct – but does not guarantee its accuracy or completeness. Conduct your own tests of this product to determine its suitability for intended use. User assumes all risks and liability during testing and use of this product. In special cases, obtain professional advice. The only obligation of TAL shall be to replace any of this product proved to be defective in material. TAL shall not be liable for any injury, loss or damage, direct or inconsequential, relating to the use or inability to use this product. Except as expressly provided above, all products sold and samples furnished without any warranty of merchantability or any other warranty, express or implied.

TAL reserves the right to change the information on this datasheet. Please contact the TAL Technical Advice Centre on <a href="mailto:technocrossa.com">taltech@norcrossa.com</a> or 0860 000 825 to ensure you have the latest version.

**Important Notice:** 

TAL believes the information on this sheet to be correct – but does not guarantee its accuracy or completeness. Conduct your own tests of this product to determine its suitability for intended use. User assumes all risks and liability during testing and use of this product. In special cases, obtain professional advice. The only obligation of TAL shall be to replace any of this product proved to be defective in material. TAL shall not be liable for any injury, loss or damage, direct or inconsequential, relating to the use or inability to use this product. Except as expressly provided above, all products sold and samples furnished without any warranty of merchantability or any other warranty, express or implied. TAL reserves the right to change the information on this datasheet. Please contact the TAL Technical Advice Centre on <a href="mailto:technical-te