

### **Concrete & Mortar Dissolver RM**

# 

Concrete & Mortar Dissolver RM

Ready to Use

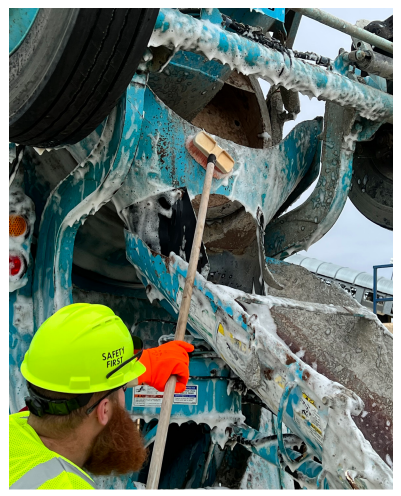
Tenon® Concrete & Mortar Dissolver RM is an environmentally friendly liquid alternative to aggressive acid-based concrete removers. It is specifically designed for use in the readymix industry to clean equipment while the concrete and mortar are still in their plastic state. This product will retard the set time and prevent the cementitious bonds from forming, allowing the material to be easily washed from the equipment and tools.

### **Features:**

- Saves time and money; efficiently cleans unwanted concrete from surfaces without scraping, chiseling, or acid washing
- Begins to work immediatley upon application
- 100% biodegradable
- Non-toxic to plants and vegetation
- Does not contain any harmful acids
- Non-corrosive and non-fuming
- Safe to use on painted surfaces

# TENON®

## **Concrete & Mortar Dissolver RM**



### Application

- Apply to dry surfaces only; water will neutralize and stop the chemical process.
- Spray to completley saturate unwanted hardened concrete on trucks, tools, and equipment, or submerge and soak in a tray. Do not allow the product to evaporate or dry on surface or it will need to be reapplied.
- Product will begin to foam upon contact with cement, turning white and creating a soft paste.
- Allow the product to penetrate 10 15 minutes, then reapply to the same area if needed. The thickness of the concrete will determine whether a second application is needed.
- Magnesium tools should not be saturated for more than 45 minutes as darkening may occur.
- Do not rinse until the concrete has begun to soften and release from the surface, usually within 20 - 30 minutes. Once material is softened, a stiff nylon brush and water is helpful to remove product. Rinse with cold water, a garden hose with pressure nozzle, or pressure washer.
- For thick build-up, repeat cleaning instructions until build-up has softened. Mechanical means and multiple applications may be necessary for removing very thick areas.



#### For professional use only.

It is the responsibility of the installer/applicator to ensure the suitability of the product for its intended use. For technical assistance, please contact TCC Materials. To acquire technical and safety literature, please visit our website.



TCC Materials 2025 Centre Pointe Blvd Mendota Heights, MN 55120 Phone: 651.688.9116 Email: info@tccmaterials.com Web: tccmaterials.com