

DETACH[†] X-STATIC

Bio-Release Agent

Product Description

Detach X-Static Bio-Release Agent is a unique balanced formulation of specialty vegetable and other oil derivatives that provides excellent concrete release from metallic moulds used in the precast industry. The product has been specifically designed and formulated to carry a charge and be suitable for application via electrostatic equipment. Detach X-Static provides a high class finish while offering a high level of operator health and safety and minimal adverse impact on the environment.

Key Benefits

- Ideally suited to application via electrostatic equipment
- Extremely cost effective due to its ultra low use rate
- Uniquely balanced formulation provides excellent release characteristics
- Can provide a class 1 finish to concrete surfaces
- Suitable for both heated or ambient cured situations
- Resists build up on moulds and promotes easy clean up
- Assists in providing rust protection of moulds
- Maintains performance and workability at low temperatures
- Low use rate allows less storage and handling
- Provides a high level of operator health and safety due to its low toxicity, volatility and bland odour characteristics.
- Not classified as a Dangerous Good enabling more flexible and convenient storage, handling and transportation
- Environmentally friendly Unique formulation provides faster and more complete biodegradation for a cleaner and safer environment

DETACH[†] X-STATIC

Bio-Release Agent

Suggestions for Use

Apply Detach X-Static undiluted at a rate that ensures even coverage over the entire working surface of the mould. This should provide optimum performance and minimize the potential for sticking, uneven release and buildup on the moulds. Excess material may compromise performance.

Application rate should be as low as possible, typically in the range 5—15 ml/m 2 .

CAUTION - Avoid use on rubber or latex fittings and seals as Detach X-Static can penetrate these materials and cause shape distortion. Viton is generally recommended for seals and fittings.

Storage & Handling

When stored indoors at temperatures below 40°C and in closed original containers, this product can be stored for at least 1 year.

Avoid exposure to air for prolonged periods. Product may thicken or solidify if cooled below 0°C. Do not allow water to contaminate product.

Bulk Storage vessels made of stainless steel, fibre glass, polypropylene or polyethylene are preferred. It is strongly recommended to thoroughly clean old mild steel tanks before storage, as Detach X-Static may cause rust and other old deposits to be released resulting in contamination. Long term storage in mild steel tanks may result in product discoloration and other degradation.

Physical Properties

Appearance Clear yellow liquid

Specific Gravity (20°C) 0.85

Viscosity (25°C) 10 cSt

Odour Bland oily

Min application temp 5°C

VOC <1%

Flash Point 150°C min

Packaging

Available in:

1000L IBC 200L Steel Drum

Health, Safety & Environment

Detach X-Static is free of aromatic and polycyclic aromatic hydrocarbons and is not classified as a dangerous good. It is considered of low risk to health if used according to appropriate industrial hygiene practices. Ensure good ventilation during use. Skin and eye contact should be avoided.

Detach X-Static is biodegraded by natural processes and poses a low risk to the environment.

For further information refer to MSDS at www.vicchem.com

The Company

Victorian Chemical Company is committed to providing quality products and professional and friendly service, that our customers can confidently rely on to add value to their businesses. In order to achieve this goal we will continue to develop, our understanding of our customer's requirements, the operations of our company and our technical expertise.

Victorian Chemical Company Pty. Limited

83 Maffra Street, Coolaroo, Victoria 3048, Australia
Telephone: (03) 9301 7000 Facsimile: (03) 9309 7966
Website: www.vicchem.com Email: products@vicchem.com



Whilst Victorian Chemical Company Pty Ltd has taken reasonable care in the preparation of this document, the material contained herein is for general information purposes only and should not be used in substitution for the detailed Directions for Use shown on the product labels. Victorian Chemical Company Pty Ltd accepts no responsibility for any consequences whatsoever arising from the use of this information save as may be imposed under any applicable laws.