

3406EF SHIELDKOTE EF

861 Derwent Way, Delta, BC, Canada V3M 5R4 Telephone 604 -522 -2811 Facsimile 604 522-5141

PRODUCT BULLETIN

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General Information

SHIELDKOTE EF is an economical, ready to use V.O.C. compliant form release. SHIELDKOTE EF is designed to react with freshly poured concrete to produce a positive release.

Features:

- 100% Biodegradable
- Contains 80+% post-consumer recycled content
- · Ideal for all types of forms wood, metal, plastic, fibreglass
- Environmentally friendly
- Non-corrosive, pleasant light odor, not-staining
- Leaves no residue or stain on the concrete surface

Uses

SHIELDKOTE EF is especially suited for use where conditions require a noncorrosive, non-staining, low odor and environmentally safe compound. SHIELDKOTE EF is suited for use on all forms including wood, plywood (seal treated or untreated) and steel. SHIELDKOTE EF properly applied, will not leave a residue or stain on the surfaces of concrete which are to be painted or coated. SHIELDKOTE EF produces a tighter concrete surface due to the chemical reaction and a smoother surface due to the low surface tension of the release. SHIELDKOTE EF neutralizes corrosive lye which rots wood and causes rusting of metal. SHIELDKOTE EF's protective film not only results in better concrete but also enhances the life expectancy of the form materials.

Product Information

COMPOSITION AND MANUFACTURE

SHIELDKOTE EF is composed of mineral & vegetable oils with reactive release agents. PROPERTIES OF MATERIALS:

 Appearance
 - Golden

 Specific Gravity
 - 0.87

 Bulk Density
 - 0.87 kg/L (7.0 lbs per US gallon)

 V.O.C.
 - 0g / Litre

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SHIELDKOTE EF is a golden colour but can be factory tinted with a fugitive dye to assist the applicator in determining coverage area. The dye will dissipate leaving a clear film.

ORDERING HANDLING

SHIELDKOTE EF is available in 1025L totes, 205L drums, and 18.93L plastic spouted pails.



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Installation Instructions

- **Preparatory Work**
- 1. Form surfaces should be clean and free from concrete build up, rust, scale and dirt.
- 2. Form surfaces should be dry.
- 3. Before incorporating forms into the forming system, apply one or preferably two heavy brush coats to all edges to protect the laminations.

Application Instructions

- 1. SHIELDKOTE EF is ready to use and can be applied by brush, roller or low pressure sprayer. SHIELDKOTE EF, like all liquid compounds, should be stirred prior to each use.
- 2. SHIELDKOTE EF should be applied at the rate of coverage outlined in application rate section.
- 3a. Application by brush: Apply evenly one coat with a soft bristle hair brush.
- 3b. Application by roller: Apply with full, even strokes allowing no pinholes or uncoated areas.
- 3c. Application by spray: Use low pressure sprayer; use minimal fog spray allowing no uncoated areas.

Rate of Application

SHIELDKOTE EF should be applied on:

- a. plastic forms at the coverage rate of 15 m² per litre (400ft² per US gallon or 150 ft² per litre)
- fibreglass forms at the coverage rate of 20 m² per litre (600ft² US gallon or 200ft² per litre) b.
- wood forms and untreated plywood forms at the coverage rate of 15-20 m² per litre (400-600ft² С per US gallon)
- d. steel forms and seal treated plywood forms at the coverage rate of 25 m² per litre (750ft² per US gallon or 250ft² per litre)

Limitations

Do not use on wet forms. Surface on which this compound is applied will be slippery and should be protected from traffic until concrete is poured. SHIELDKOTE EF is not recommended when concrete is to be steam cured or for tilt-up work.

First Aid

Avoid eye contact. Use eye protection equipment. Use warm water to wash eyes out. Harmful if swallowed. If swallowed, call a physician. Keep out of the reach of children.

Warranty

INNOVATIVE MANUFACTURING strives to manufacture the highest quality products using selected raw materials, manufacturing methods and testing procedures. INNOVATIVE MANUFACTURING products are warranted to be of uniform quality within manufacturing tolerances. Since no control is exercised over the end use of the product, no warranty, expressed or implied1 is made to effects of such use. Seller's and manufacturer's obligation under this warranty shall be limited to refunding the purchase price of that portion of the material proven to be defective.