



ECOTEK FINISH BIO

Ready-to-use emulsion release agent for high exposed face finishes



THE DESCRIPTION

The ECOTEK FINISH BIO release agent is formulated with special synthetic oils of biodegradable plant-based additives, free from toxic or harmful substances for operators and the environment. ECOTEK FINISH BIO guarantees an excellent finish of exposed concrete products, reducing, with very modest uses of product, the formation of macro and micro bubbles, making the surfaces of the products perfectly uniform. ECOTEK FINISH BIO thanks to the use of special inhibitors, keeps the formwork clean and protects it from corrosion.

AREAS OF APPLICATION

ECOTEK FINISH BIO can be used for smooth or rough formwork in steel, "plywood" or polyester, to remove any type of concrete, with the exception of concretes with a damp earth consistency.

SPECIFICATIONS

Aspect liquid Color white

Smell characteristic
Inflammability non-flammable

Water solubility Can be mixed in all ratios

Fat solubility insoluble Density (20°C, g/cm³) 0.95 ± 0.02 ph 9.0 ± 0.5

METHOD OF USE AND PERFORMANCE

Spray ECOTEK FINISH BIO on the formwork with appropriate sprayers and airless nozzles. ECOTEK FINISH BIO should not be used on surfaces with temperatures above 40°C.

EQUIPMENT

For the quick and extremely economical application of our release agents, we have prepared special equipment. Our technicians are available to evaluate the equipment and the most suitable mode of use for your needs.

PRECAUTIONS

Use according to the instructions indicated on the technical and safety data sheet. Use full protective clothing.

Consult the toxicology sheet.

CONSUMPTION

1 lt. for 70÷90 square meters of surface.



ECOTEK FINISH BIO



PACKS

- Bulk in tanks
- 1000 lt. tank
- 200 lt. keg
- 25 lt. tank

STORAGE & PRESERVATION

The product is frost-resistant, so it is advisable to store it at temperatures between +5°C and +40°C. ECOTEK FINISH BIO stored for more than 2 months may have a surface oil veil; In this case, it is sufficient to stir the product to ensure that the surface liquid is reabsorbed. The product can be kept for 6 months in original, unopened packaging.

LEGAL

The information contained in this data sheet, although it represents the most advanced stage of knowledge, does not exempt the user from carrying out accurate preliminary tests in his own conditions of use and operation. We therefore decline any responsibility for improper use of the product.





