

## EAMIFORM LS

### Vegetable Oil, Based Mould Release Agent

#### Product Description

EAMIFORM LS is a blend of vegetable oil, with high performance chemical release agent & mineral oils specially formulated to give an easy release of formwork and high quality architectural surface finish to concrete.

#### Typical Applications

EAMIFORM LS is suitable for application to timber & plywood formworks, steel & plastic moulds before casting concrete to ensure high quality stain free concrete surface.

#### Product Features

- Economic coverage rates can be achieved without difficulty.
- Ready to use; quickly & easily applied with brush, roller or spray.
- Protects steel forms from rusting.
- Excellent reduction of the incidence of blowholes, surface blemishes and staining.
- Provides quick positive release of formwork.
- Reducing labour costs for cleaning formwork.
- Suitable for use on all types of formwork.
- Forms are easily & smoothly released from hardened concrete.
- Can be applied faster on forms treated with water based release products.

#### Guide for Application

##### Surface Preparation

All forms must be cleaned from any adherent material, concrete, cement latency or previous oil deposits.

#### Coating

Apply a thin coat of EAMIFORM LS uniformly by spray, roller or brush. Over coating may lead to surface dusting.

#### Coverage

Depends on porosity of mould or formwork surface ; a coverage of ( 20 to 40 ) m<sup>2</sup> / lit. for wooden formworks and 60 m<sup>2</sup> / lit. for steel moulds.

#### Packaging

EAMIFORM LS is supplied in 210 liter drums.

#### Storage

EAMIFORM LS should be stored properly in interior cool areas.

#### Shelf Life

One year when stored in its original unopened package.

#### Cleaning

Spillage of EAMIFORM LS can be removed with soap and water.

#### Health and Safety

- Any splashes on skin should be washed with soap and water.
- Seek medical assistance in case of contact with eyes, after washing it with running water.

## Technical Properties

Appearance	Clear liquid.
Specific Gravity	0.75 – 0.85 at 25 °C.
Chloride Content	Nil.
Flash Point	> 60 °C.

## **Warranty**

We warrant our products to be of good quality & manufactured to rigid standards. This Warranty is in lieu of any & all other warranties expressed or implied.

This data sheet is published for information only. It is believed to be correct but no liability is accepted for it or the suitability of the product for any particular purpose.

EAMIC TRETOL services are free & the company does not accept liability for any loss arising from it. Max liability is limited to substituting the same quality of material .

# ***EAMIC TRETOL***

**Leaders in Construction Chemical Technology**

**Edition 01.2019**