

Philippine SkyBird Industrial Corp.

31-B, SEB Commercial Center, Ortigas Ave., Taytay, Rizal Tel: (02) 8693-6560 • (02) 8359-0365 • Website: www.philskybird.com

REFORM EB

Emulsion Based Anticorrosive Mineral Oil Form Release Agent

DESCRIPTION

ReForm EB is a ready to use water based oil emulsion form release agent designed to provide a highquality finish to concrete surfaces. It is formulated from mineral oils and non-hazardous chemicals to produce release properties superior to general oils. The product forms a thin repellent skin on the molds surface allowing for easy removal of the shutter/molds..

USES

ReForm EB can be used for steel, wooden or plastic forms in precast industry, high performance durable concrete, architectural finishes, molds with intricate shapes, etc.

ADVANTAGES

- Spray or roller applied
- Ready to use
- Produces high quality concrete surfaces
- Quick and easy release
- Non-hazardous and non-toxic
- No pungent smell
- Does not stain concrete surfaces

TYPICAL PROPERTIES at 25°C

Form liquid

Color Milky white

Density 20°C 1.0+ 0.02

SURFACE PREPARATION

Molds must be dry, clean, free of rust and foreign matter prior to the application of **ReForm EB**. Any surface repairs done with putty should be totally cured and dry. Molds should be protected from rain during application.

APPLICATION

ReForm EB is ready to use and should be applied by spray or roller in a thin even film. If any ponding of mold oil occurs, it should be removed by sponge before mold is used.

PACKAGING

ReForm EB is available in 20 ltr and 210 ltr drum

COVERAGE

20-30 m2/ltr/coat (coverage depends on surface finish, porosity and texture of molds)

GENERAL INFORMATION

Shelf Life 12 months from date of manufacture when stored under warehouse conditions in original unopened packing. Extreme temperature/humidity may reduce shelf life.

HEALTH and SAFETY

Gloves, goggles & suitable mask must be worn.

TECHNICAL SERVICE

Philippine SkyBird Industrial Corp. Services are available on request for on-site support to assist in the correct use of its products.