



FORM RELEASE AGENT

- ✓ **Non-toxic for marine environments.**
- ✓ **Use on steel, form-ply, plastic, and dressed timber forms.**
- ✓ **Excellent coverage, very economical.**
- ✓ **Consolidates concrete surfaces.**
- ✓ **A proven track record.**
- ✓ **Will not affect subsequent coatings.**

Description

SHUTTER OIL Marine is a natural Chemical Release Agent. When applied as a thin film on to concrete forms it will react with the contacted surface of the concrete and form a insoluble soap barrier.

These soaps prevent any bond developing between the concrete and formwork, ensuring a clean, even and blemish-free concrete surface.

The fine, Diesel-free, film of SHUTTER OIL Marine allows any air trapped against the form to escape, minimizing bug holes and consolidating surface finishes.

Marine allows better passage of any air. These 'nano chemistry' soaps prevent any bond developing between the concrete and the formwork, and encourage a tightly consolidated concrete surface finish.

Directions

New steel forms should be wiped down with a Shutter Oil rag prior to their first use to remove any forming oils or grease.

All forms should be clean, dry, and dust free. Ensure any foreign release agents or oils have been cast off prior to coating.

Apply SHUTTER OIL Marine by spray, roller, or clean Shutter Oil soaked rag at 18m² P/lt onto approved form surfaces.

One complete thin coat of SHUTTER OIL Marine is all that is required for most applications. Over applying that results in pooling at the base of forms can result in surface blemishes.

Do not apply in rain or to wet forms. This will dilute the coating, however, once dry SHUTTER OIL will Not wash off in rain.

Once applied and dry, SHUTTER OIL can be difficult to detect initially. Unlike diesel carried acids there is no greasy film.

Be assured that if the SHUTTER OIL Marine is applied as directed, it will still be there.

(If a mist of water onto the surface 'beads', it is there.)

When using SHUTTER OIL Marine

- While Shutter Oil Marine is considered safe to contact the skin we recommend some simple health and safety practices when applying all chemicals.
- Use with adequate ventilation.
- Wear rubber gloves as needed to prevent repeated skin contact.
- Long sleeve shirt recommended.
- Wear safety glasses.

Technical & Safety Data



Supplied by



RIGHT PRODUCT
RIGHT PRICE
RIGHT TO YOUR SITE



09 42 68 101

sales@everitts.co.nz

www.everitts.co.nz