

PRODUCT:**EP2076 MOULD RELEASE****DESCRIPTION:**

EP2076 MOULD RELEASE is a blend of oils, and resins finding use on steel shutters as a mould-release agent. It is not designed as a Tilt-up Slab release. Use the specific product. The carrying solvent for **EP2076 MOULD RELEASE** functions as a release agent, and its action is boosted by the presence of selected resins and reactive ingredients.

EP2076 MOULD RELEASE is based on environmentally green, renewable materials and consequently biodegradable. **EP2076 MOULD RELEASE** meets the Green Star- Office Design V3 leq-13 specifications.

DIRECTIONS FOR USE :

Apply **EP2076 MOULD RELEASE** on formwork or shutters apply two coats coating North-South & East-West. **EP2076 MOULD RELEASE** does not dry fully, being similar to diesel based release agents. **EP2076 MOULD RELEASE** can be used on concrete surfaces, but must only be applied on a damp surface, as it will penetrate too far into the surface to be effective. If the preparation is damaged by rain, test for presence by checking for water beading. Re-apply if not evident.

Will vary with the shutter or form type:

Non-porous form surfaces	30-35m ² /L
Semi-porous form surfaces	25-30m ² /L
Porous form surfaces	10-25m ² /L

FIRST AID:

If poisoning occurs, contact a doctor or Poisons Information Centre. If swallowed do NOT induce vomiting. Give a glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

STORAGE:

EP2076 MOULD RELEASE is not classified as flammable, it however classified under AS1940 as combustible. Refer to Material Safety Data Sheet for more information.

PACKS:

20L, 200L

Ref:ENVIRO-RELEASEOIL_EP2017_pds.doc
Date:July 2011