



Description

REMOL is specially formulated blend of mineral oils and chemicals having release properties which are superior to those of conventional mould oil. The chemicals react with the alkali in the concrete to form a thin water repellent skin on the surface of the mould, thereby enabling easy striping from concrete and acting as a protection to steel and wooden formwork.

Advantages

- Ensures easy release, good fair-faced concrete
- Can be used on all types of formwork
- Minimizes surface blemishes and staining
- Minimizes cleaning of shutters before re-use
- · Reduces opportunity of damage to formwork, extending usable life

Uses

• To provide quick, clean and easy stripping of moulds, and formwork and ensure high quality fair-faced and stain free concrete

Technical Information

PROPERTIES	RESULTS
Appearance	Light brown coloured liquid
Specific gravity	0.96 @ 20°C
Flammable	No
Staining	No

Method of Application

- Preparation of new moulds: For used moulds, all traces of cement must be removed together with any surface deposit of previous oils.
- Coating: REMOL can be applied by brush, sponge or conventional mould oil-sprayer. Stir the contents of the container thoroughly before use. Apply one coat of REMOL thinly and evenly over the entire surface.
- Wipe or brush off any particles that may remain on the surface apply one coat of REMOL as previously

Coverage

• 1 lit REMOL in 5 to 6 m².

Packaging

• It is supplied in 20, 50 & 200 lit pack.

Storage

· 1 year from the date of manufacturing if stored in cool dry place under shaded area and if unopened sealed pack condition surface after completion of the preparation work.



