

# CEMSLIP

## CONCRETE FORM RELEASE OIL

**CEMSLIP** is a blend of natural and synthetic chemicals that employes a chemical reaction to provide quick, easy and clean release of concrete from forms. It produces a smooth, flat surface, free of voids and defects. It has a built-in rust inhibitor to protect metal forms from rust or corrosion, and a preservative to increase the life of wood forms. It will not transfer from forms and it leaves concrete surface unstained ready for paint, plaster, or similar treatments. Forms are ready for re-use almost instantly.

### WHERE USED

**CEMSLIP** is used on metal, wood plastic, and fiber glass forms; also on pans and tubes for roof and column work and on concrete molds, overlaid plywood, and fiber glass. **CEMSLIP** eliminates expensive form cleaning. On shot-cretes, hoist buckets, and paving machine mixers, **CEMSLIP** offers fast clean-up if applied daily. On aluminum and steel windows, application of **CEMSLIP** prior to concrete pours will assure easy removal of mortar and/or concrete.

### ADVANTAGES

- Acts as bond breaker and form cleaner
- Non-staining - will not wash off
- Cuts clean-up time.
- Eliminates voids, defects, buildup of concrete and mortar.
- Protects forms from rusting
- Economical and easy to use

### ENGINEERING DATA

Complies with NavDock Specifications No. 56359/ 64 Corps of Engineers Specifications CE-204, as well as many Country and Municipal Specifications

### DIRECTIONS FOR USE

**CEMSLIP** is applied by brush, roller, or spray. It will cover from 20 to 36 m<sup>2</sup> per litre depending on method of application and composition of formwork. Coated forms may use one-half application of **CEMSLIP**.

### GUARANTEE

When used in accordance with specifications and application instructions, **CEMSLIP** will not stain gray or white concrete and will not impair the bonding of coatings intended for use on the concrete.

### ARCHITECTURAL SPECIFICATION

All forms (Metal, wood, plastic, fiber glass, etc.) shall be treated with one application of **CEMSLIP**, in strict accordance with the written directions of the manufacturer, Construction Material Chemical Industries.

#### QUALITY STATEMENT

CMCI manufacture its products at their manufacturing facility in Saudi Arabia as per the Quality Procedures certified to conform with Quality Management System described in ISO 9000 series

CMCI provides a comprehensive technical support system for its full range of high performance construction products. CMCI also offers full technical field support to consultants, Architects, Contractors, applicators and End Users

The Technical Specification information and recommendation given are based on the current technical knowledge and the user or his representative is recommended to check the suitability of the product. CMCI reserves the right to amend the technical characteristic of the product as part of ongoing research and development. As the work execution is beyond the direct and continuous control of CMCI no guaranty and or responsibility is assumed on the performance of work completion executed with use of our products.