Corax NOX 73

PRODUCT DATA

UN NO: none allocated D.G CLASS: not applicable CAS NO: none allocated

NOX 73

Concrete release agents For pile specialized

MANUFACTURER

J.ONE CO., LTD

252 Sanjeon-ri Dunpo-myeon, Asan Si, Chungcheongnam-Do, Rep of KOREA

Tel: +82-41-531-7920 Fax: +82-41-531-7923

Website: www.jonechem.com E-mail: dooy@jonechem.com

DESCRPTION

NOX 73 mold release is an emulsion of natural, biodegradable water based product that will minimize surface defects and provide a quick, easy release of concrete from molds. NOX 73 can be used on metal molds.

TECHNICAL DATA

Viscosity: 50~300cps Color: milky white

Freeze point: below -4°C Boiling point: 100°C approx. Vapour pressure: as for water Flash point: not applicable

Solubility in water: fully miscible with water

PH: 8~9 approx.

VOC content: 0 g / 1

Chemical reactivity: low

APPLICATION

NOX 73 is suitable for Piles – PHC PILE (PRESTRESSED HIGH-STRENGTH CONCRETE PILE) PTC

PILE(PRESTRESSED THIN WALL CONCRETE PILE),
PC PILE (PRESTRESSED CONCRETE PILE)

ADVANTAGE

Economical and easy, safe to use.

- ■High dilution rate.
- ■Elimination of health risks with petrochemicals
- ■Ready to use from container simply add to the mixing water.
- ■Environmentally friendly.
- ■Minimization of fire risk.
- ■Molds can be cleaned with water.

RECOMMENDED DOSAGE

NOX 73 is very economical version of mold release agents. It shall be diluted with water before use.

METHOD OF USE

Clean all surface prior to application of NOX 73. Agitate before use. NOX 73 can be sprayed or rolled on the molds in thin, even layers for maximum performance and economy. For a more uniform and economical application, use a sprayer equipped with a fan type nozzle.

PRECAUTIONS

Protect from freezing; store at -4° C or above.

Clean molds for no stains.

