

PRODUCT DATA

UN NO: none allocated

D.G CLASS: not applicable

CAS NO: none allocated

TDA 82

Concrete release agents
For vibration 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

DESCRIPTION

CON-UP TDA82 Oil Based Mold Releasing Agent demonstrates less staining when producing the cement products enhancing the strength and improving the workability to greatly promote the productivity. Thanks to the outstanding dispersion effect, CON-UP TDA82 Oil Based Mold Releasing Agent offers the cost saving in raw cement materials and improves the quality with even product coloring during the curing process. As well, the agent is commonly used diluting with the oil based solutions of kerosene, diesel oil & etc.

TECHNICAL DATA

Appearance : Bright & Clear
Boiling point : Not applicable
Viscosity @40°C : 6.5~9
Vapour pressure : Not applicable
Flash point : >145°C
Pour point : <-10°C

Chemical reactivity : Low

Density @15°C : 87%

APPLICATION

TDA82 is suitable for secondary product of concrete, box culverts, tunneling work, Large precasts-panels, beams, lintels, culverts, sewer boxes etc. (vibration type)

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 oil based solutions.
- Environmentally friendly.
- Minimization of fire risk.

RECOMMENDED DOSAGE

Recommended oil based solutions to TDA82 ratio is 20:1~30:1.

METHOD OF USE

Agitate before use. TDA82 can be applied via spraying, brushing, rolling 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 -3°C or above. Clean molds for no stains.

Con-up TDA 82

JONE