

Water-base but less dusty mould after demoulding



"Resiner NSW-B" makes less dusts on a mould after demoulding compared with general water-base agents.

Used for :

Vibrational compaction concrete products

Features :

- 1. Based on usage with dilution by water
- 2. Recommendable dilution ratio is 1:2 or 1:3.
- 3. Strong release power despite water-base
- 4. Water-base agents foam thinner oil layers compared with oil-base agents, and they are vulnerable to direct sunshine. Therefore, it is recommended to use under the roof.

Release power	★★★★☆
Air holes reduction	★★★☆☆
Concrete dusts left on a mould after demoulding	★★★★☆

Main component & Property :

- 1. Light-bronzed oily liquid
- 2. Mineral oil, special additives & anti-foaming additives as main ingredients

How to Use :

- 1. Dilute by adding 2 to 3 parts of water to 1 part of NSW-B, and stir adequately.
- The dilution ratio may need to be changed depending on your conditions especially regarding vibration.
- 2. Apply the diluted NSW-B to a mould with spray or soft cloth/brush or sponge.
- 3. 20 to 30 minutes or more after the application, cast fresh concrete into the mould.
- 4. If the mould is exposed to direct sunshine for more than 6 hours subsequent to the application, which may cause negative influences on a product such as stickiness etc. due to dry-up of necessary oil coat.

Remarks :

- 1. Please refrain from storage under direct sunshine.
- 2. Be careful about rainwater intrusion.