



High Performance Water-soluble Mold Release Agent

“Resiner NSW-A”

Mainly used for :

All of vibrational compaction products

Features :

1. White-oriented finish compared with oil-based mold release agent
2. High release power in spite of water-soluble type
3. Less air bubbles and beautiful surface
4. Remarkable cost-effectiveness because of high dilution ratio “NSW-A : Water = 1:2 to 1:6”
5. Our one of most popular water-soluble concrete mold release agents
6. Many of our customers who used to prefer oil-base agents have changed to NSW-A or NSW.

Main component & Property :

1. Mineral oil, Special additives, Surfactant agent as main ingredients
2. Undiluted solution is oily liquid.

How to Use :

1. Dilute by adding 2 to 6 parts of water to 1 part of “Resiner NSW-A”, and stir adequately.
 - The dilution ratio may need to be changed depending on your conditions especially vibration.
2. Apply the diluted “Resiner NSW-A” to a mold with spray or soft cloth/brush or sponge.
3. A good timing of casting fresh concrete is when the emulsion white has turned transparent, in other words water has dried up.
 - “NSW-A” can exert its performance by water’s drying up after the application.
4. If a mold is exposed to direct sunshine for more than 1 day subsequent to the application, which may cause negative influences on a product such as stains etc.
5. Please dilute only One(1) day portion every single day because the diluted liquid is supposed to be separated afterwards.

Remarks :

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

Size Variations :

1. 200L Drum
2. 18L Square Can

* Sample is available. Please ask the person in charge below for details.

*** Contact Information**

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