

Oil-based dedicated for removing air holes

# Resiner Eight C-020

**“Resiner Eight C-020” is an oil-based mold release agent dedicated for air holes reduction.**

## Used for

- Vibrational compaction concrete products

## Features

1. Based on usage with dilution by diesel oil
2. Recommendable dilution ratio is 1 : 1 or 1 : 2.
3. If fly ash is used in fresh concrete, Eight C Series is more suitable than CNX Series.

Release power



Air holes reduction



Concrete dusts left on a mold after demolding



## 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 1 to 2 parts of diesel oil to 1 part of Eight C-020, and stir adequately.
  - The dilution ratio may need to be changed depending on your conditions especially regarding vibration.
2. Apply the diluted Eight C-020 to a mold with spray or soft cloth/brush or sponge.
3. 20 to 30 minutes or more after the application, cast fresh concrete into the mold.
4. If the mold is exposed to direct sunshine for more than one day 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.



SHIN-ETSU  
INDUSTRY CO.,LTD.

<https://www.shin-etsu.co.jp/en.html>