

# DR-100(A)



## PHYSICAL PROPERTIES OF EPOXY PAINT THINNER

This thinner is based on alcohol and aromatic hydrocarbon, which is made to best exhibit the physical properties of epoxy paint (DHDC-3800AL, EVACOAT multi-purpose primer). In particular, it is mainly used as a diluent upon repairing old alkyd-based coatings.

Usage

Physical properties of epoxy paint thinner

### Specification

Paint type	Aromatic hydrocarbon containing alcohol and aromatic hydrocarbon
Specific gravity	Approx. 0.8
Appearance	Transparent liquid
Flash point	At least 7°C
Storage Condition	Store indoors with good ventilation
Shelf life	12 months from the manufacturing date

### Product Properties (Physical Property Data)

Epoxy paint thinner	It is a mild thinner compared to epoxy paint thinner DR-100 and is used as a diluent upon repair coating for alkyd old films.
---------------------	---

### How to Use

How to Use	1. Add a specific amount to the physical properties of epoxy pain depending on the type of work.
Remarks	1. Wear protective gear and ventilate sufficiently to prevent inhalation by scattering. 2. The product is inflammable and thus vulnerable to fire. Never keep or use the product near fire. Make sure to avoid sparks by impact, dropping, or friction upon handling. 3. Do not mix with other thinners. 4. Fully understand the MSDS before handling the product.

**NOROO** 노루페인트