DR-291

HOUSE COAT THINNER(PREMIUM ENAMEL THINNER)

HOUSE COAT (premium enamel, oil-based premium enamel), silver paint, and varnish are the most typical paint thinners mainly based on aliphatic hydrocarbons.

| Usage | Premium enamel paint thinner | | |
|-------------------|--|--|--|
| | Specification | | |
| Distilation curve | Category | $^{\circ}\!$ | |
| | Initial Boiling Point | More than 150 | |
| | Temperature at 90% Outflow | Less than 210 | |
| | Final Boiling Point | Less than 230 | |
| Specific gravity | Approx. 0.8 (distillation temperature range may change considering workability and solvency without notice.) | | |
| | Product Properties (Physical | Property Data) | |
| Premium enamel | Excellent dilution of premium enamel paint | | |
| paint thinner | Excellent dilution of premium chainer paint | | |
| | How to Use | | |
| How to Use | 1. Add a specific amount to the premium enamel paint 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. | | |
| | | | |

