
PRODUCT DESCRIPTION

■ Description

CA-200, a reaction accelerator and anti-catalyst, is an additive which stimulates the cure of 2K urethane paint and an effective item to prevent pinholing during drying time.

■ Suitable Substrates

Acrylic Primer Surfacer PS-220, PS-230, PS-370, PS-440, PS-570
HiQ Clear Coat TC-5300, HC-5310, TC-9300, TC-1500, TC-2110
Master Clear Plus, Master Clear Plus Quick, TC-310Q, TC-410, TC-3100MC

■ Product configuration

| Product | PACK (ℓ) | Contents (ℓ) | Storage |
|---|----------|--------------|----------|
| Anti-Pinhole, Reaction Accelerator CA-200 | 1.2 | 1.0 | 24months |

* Reference temperature : 20°C

APPLICATION GUIDE

■ Use

Add 5% of CA-200 after mixing the base and hardener.
Put 1~2 cap of CA-200 to 0.5Lt paint.
* Mix it according to the standard mixing ratio. Mixing ratio does not change.

■ Dry information

Normal drying time for 2K urethane paint is 60°C X 30min.
Drying time shortens to 60°C X 20min when CA-200 is added.
Pot life also shortens from 6 hours to 4 hours.

ADDITIONAL INFORMATION

■ Notice

- 1) CA-200 is used in a urethane paint which mixes hardener.
It must not be used in HiQ base or lacquer product.
- 2) Pot life will become shorter when CA-200 is added.
It is recommended to use CA-200 in 1 hour.
- 3) It may cause low viscosity and flow down if CA-200 is added too much in a clear coat.

■ Health and Safety

1. Be well-informed of MSDS before use.
2. Follow all the directions labeled on the container.
3. For safety reasons, work in the fully-ventilated place.
4. Wear safety glasses, coveralls and latex gloves when mixing and applying.

This data sheet is based on the test results and experiential bases of NOROO but might vary with the actual working environment and applying condition. This data is the intellectual property of NOROO Paint thus copying and distribution without permission are prohibited. For more information, please contact the technical team or refer to our homepage (<http://www.autorefinishes.co.kr>).