

# HiQ Pinhole Filler PF-700

1K very light filler for minor pinholes

Version 1.0

## PRODUCT DESCRIPTION

#### Outline

HiQ Pinhole Filler PF-700 is a very light single component filler. It is suitable for minor filling work on sanded polyester putty surface.

## Properties

- · Excellent filling property
- · Excellent workability

#### **■** Suitable Substrates

**Sanded Unsaturated Polyester Putty** 

## **■** Product Configuration

Product name	Pack (ℓ)	Contents (kg)	Storage
HiQ Pinhole Filler PF-700	0.5	0.5	12 month

 $<sup>^{\</sup>ast}$  Standard temperature of storage is 20°C.

## ■ Ready to Use

Supplied ready for use from the can

#### ■ Pot Life

N/A

#### Reducer

No required



## **HiQ Pinhole Filler PF-700**

1K very light filler for minor pinholes

Version 1.0

#### **APPLICATION GUIDE**

Use

Stirring



Stir thoroughly before use.

Surface Preparation



Clean any dust on the surface using compressed air

**Applying** 



Apply with a clean cloth, using circular movement Wipe off with a clean cloth any remainning excess Apply suitable Primer-surfacer after 10~15 minutes

Protective Equipment



Wear appropriate protective equipment such as gloves , glasses, etc.

Use fresh air mask or charcoal respirator to avoid inhaling or being exposed to fumes.

## Drying Times

1) Apply suitable primer-surfacer after 10~15 minutes at 25°C

## **ADDITIONAL INFORMATION**

- 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 distibution without permission are strictly prohibited. For more information, please contact the technical team or refer to our homepage. (http://www.autorefinishes.co.kr)