POLYNVINYL ESTER PUTTY

PRODUCT NUMBER

TYPE

USES

CHARACTERISTICS

COLOR

APPEARANCE

GRINDABLE TIME

OVERCOATING

INTERVALS

MIXING RATIO

POT LIFE

CLEANNER

HEAT RESISTANCE

STORAGE SHELF LIFE

APPLICATION METHOD

NOTE

1613

Two component type of polyvinyl resin with a special filler pigment and an initiator.

Mechanical products, casting parts and putty for metal of car or ship.

- 1. Dry fast, suitable for severe corrosive environments.
- 2. Good adhesion and flexible, excellent adhesion to metal surface and cement surface, no cracking, no peeling.
- 3. Excellent resistance to moisture, water and good for anticorrosion.
- 4. Easy to grind, not affected by the difference between cold and hot.
- 5. Free of volatile solvents, the coating will not cause any shrink.
- 6. Excellent acid and alkali resistance.

Light Grey

Paste

At least 2 hrs. (25°C)

Min. 2 hrs.

Max. 10 days (25°C)

Base: hardener = 100:1 (in summer time) (by weight) Base: hardener = 100: 2 (in summer time) (by weight)

25 minutes Maximum (25°C)

No.719 Thinner and Detergent for Polyvinyl Resin

180°C Maximum (dry environment)

Maximum 12 days (under 30°C storage conditions.) Maximum 30 days (under 25°C storage conditions.) Maximum 90 days (under 5°C storage conditions.)

(trowel / filling knife)

- 1. Moisture, grease, dust, rust, etc. on the surface of the object to be coated must be removed.
- 2. Nix base and hardener according to the mixing ratio and stir thoroughly and then apply within 10 minutes.
- 3. The protruding matter should be flattened before it is hardened.
- 4. Please store in a cool, ventilated place to prevent paint from hardening.
- 5. When applied to internal tanks, sufficient ventilation must be provided.
- 6. Substrate temperature during application and curing should be above 5℃.
- 7. Do not apply the product to other types of paint, which may cause damage to the paint.

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