Coalure

PRODUCT OVERVIEW

Product type:

✓ Thermosetting Fluororesin Paint (Fluoroethylene Vinyl Ether Resin, FEVE).

Benefits:

- ✓ Traditional heat-plastic Fluoropolymer coatings (Kynar 500/Garnet 1000) required hightemperature curing around 240°C, limiting application on heat-sensitive materials and preventing gloss adjustment.
- ✓ The new Fluoropolymer coating, using thermosetting Fluoropolymer Lumiflon® and selected pigments, expands application possibilities to a wider range of materials, allowing free adjustment of color and gloss (from glossy to semi-gloss options).
- ✓ Durability and film performance are excellent, ideal for outdoor use, maintaining aesthetics over time with good recoating properties.
- ✓ Suitable for a wide range of applications, including building materials, residential hardware, and exterior products.

Usage:

Suitable for painting building materials, residential and residential hardware, and exterior products. Ideal for outdoor applications requiring aesthetics maintenance and weather resistance.

Main features:

Excellent weather resistance and film performance make it ideal for outdoor applications, providing long-lasting durability.

It has a beautiful appearance, and you can choose from gloss to semi-gloss options.

Good recoatability, locally available as a two-component ambient temperature-cured type of similar products.

Coating specification:

Pre-treatment: Chromate treatment + Primer painting Painting method: Spray / Electrostatic spray Curing Condition:170°C × 20 minutes

Possible to apply 2 coats with 1 bake.

Product specification:

Paint form: Single-component / Solvent-based Color: Custom colors available Available from glossy to semi-gloss. Thinner: Dedicated thinner for Fluororesin.

Contact information:

- ✓ Distributed by: COATURE VIET NAM CO.,LTD.
- ✓ Email: info@coaturevn.com.
- ✓ Website: http://coaturevn.com.
- ✓ Phone: Da Nang office: +84(0)987 388 887/ +84(0)762 871 449. Ha Noi office: +84(0)978 320 689/ +84(0)858 242 215.