

PRODUCT OVERVIEW

Product type:

✓ Fast-curing epoxy powder coating for water pipe interiors.

Benefits:

- \checkmark Forms a robust protective layer on the interior of water pipes.
- ✓ Offers compatibility with water quality and durability, providing long-term safety and reliability.
- ✓ Excellent paint workability and capable of thick film application.

Usage:

For interior coating of water pipes. Ideal for environments requiring corrosion resistance. **Main features:**

Utilizes fast-curing epoxy resin.

Complies with JWWA G112 standard (Japan Water Works Association standard). %Separate certification approval required, please consult us.

Preheating coating allows for a coating thickness from $300\mu m$ to a maximum of $1200\mu m$. Coating specification:

Dra treatment Son

Pre-treatment: Sandblasting.

Painting method: Electrostatic spray or fluidized bed dipping.

Curing Condition: Start temperature for painting: 210~240°C.

End temperature for painting: Must be above 190°C. (※)

(%) If the end temperature is below 190°C, post-heating at 180~210°C for 10 minutes is required.

Product specification:

Paint form: Powder. Color: Custom colors available.

Contact information:

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