



Finish coating system

Fluororesin finish paint

FLUOREX System

High Build Polyurethane finish paint

UNYMARINE System



CHUGOKU MARINE PAINTS, LTD.



Finish coating system

Long term maintenance free
FLUOREX System

High build
UNYMARINE System

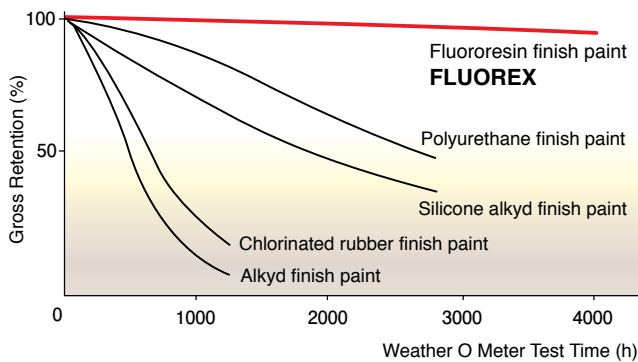


Fluororesin finish paint

FLUOREX System

FLUOREX Finish paint is based on a combination of fluororesin base and non-yellowing polyisocyanate resin hardener, and has excellent weathering, chemical, and water resistance. Especially the weathering resistance is better than Polyurethane Finish. Therefore our FLUOREX is adopted as the finish coat of heavy duty protective coating systems for long term maintenance free.

Weathering resistance for FLUOREX



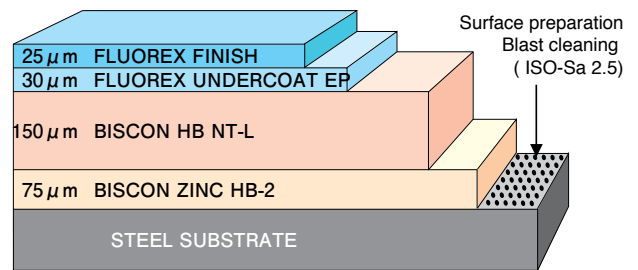
Features

- 1 Excellent weathering resistance (Gloss retention)
- 2 Excellent physical properties such as toughness impact and abrasion resistance
- 3 Excellent chemical resistance for water and salt water

Usage

Finish coating of long term maintenance free paint system for structural steels.

Standard Paint Specifications



High Build Polyurethane finish paint

UNYMARINE System

UNYMARINE System is high build polyurethane finish paint, based on acrylic polyol resin base and non-yellowing polyisocyanates resin hardener, and has excellent weathering resistance, chemical resistance and also cost performance. UNYMARINE HS has lots experiences for huge bridges, stacks, and plants, etc. The combination of epoxy anti-corrosive undercoat and our UNYMARINE HS is major for heavy duty protective coating systems.

Features

- 1 Excellent workability for high build (70μm) application.
- 2 Excellent weathering resistance (Gross retention)
- 3 Excellent durability while maintaining tough paint film for a long term
- 4 Excellent physical properties such as toughness, impact and abrasion resistance
- 5 Excellent resistance for oil and chemicals

Usage

Finish coating of epoxy and polyurethane paint system for structural steels.

Standard Paint Specifications

