

MODIFIED EPOXY HB-210

**Technical Data Sheet** 

### OUTLINE

This paint is a solvent-free, thick-film, polyamine-cured, two-component epoxy resin paint that applies the properties of modified epoxy resin. Also, the dry coating is harmless to food and grain.

#### SOLVENT COMPOSITION

• Epoxy resin, Polyamine

## TYPICAL PROPOERTIES

Exterior Solid Content Specific Gravity Theoretical Painting Area MODIFIED EPOXY HB-210 Grey and custom colors UPPER 98% 1.35 ± 0.05 2 (m²/L)

#### HOW TO PAINT

- AIRLESS SRAY, Brush
- Pot life: about 30 minutes or more at 20°c

#### CHARACTERISTIC

- Loss is minimized with one coat of paint.
- Excellent abrasion resistance and impact resistance
- Excellent inorganic resistance
- Non-Toxic, Odorless
- It is possible to paint even under high humidity conditions of 5°c or higher.

#### Field Of Application

- Power Plant Field
- Industrial Equipment Field
- Ship Field
- The Marine Structures Sector



## STORAGE

Products should be kept tighly closed when not in use and stored in a cool, dry place because they will absorb miosture if left in open containers and it could result in increased viscosity, color change and some crystallization of the products.

This product has shelf life of 12 months when protected from moisture and air.

### HANDLING PRECAUTION

Please refer to the MSDS for futher information.

**SEOEUN TECH CO.** Tel. 82-55-326-4017 Fax. 82-55-326-4018

# Standard Application Method

SEOEUN TECH CO.

Date: 2023.03.02

| Name |                                 | EPOXY HB-210 Remarks  |                 |
|------|---------------------------------|-----------------------|-----------------|
| 1    | Appearance                      |                       |                 |
| 2    | Color                           | Gre and custom colors |                 |
| 3    | Materials                       | METAL                 |                 |
| 4    | Paint Name                      | EPOXY HB-210          |                 |
| 5    | Thinner                         | MODIFIED EPOXY HB-210 |                 |
| 6    | Hardener                        |                       |                 |
| 7    | Mixing Ratio (Paint / Hardener) | 100 : 20              |                 |
| 8    | Mixing Ratio (Paint / Thinner)  |                       | Paint / Thinner |
| 9    | Spray Viscosity                 |                       | lwata Cup #2    |
| 10   | Filter                          |                       |                 |
| 11   | Painting Method                 | AIRLESS SPRAY         |                 |
| 12   | Number of coats                 | ONE COATING           |                 |
| 13   | Pot life                        | 20°c X 30 min         |                 |
| 14   | Flim Thickness                  | 500 ~ 1200 μm         |                 |
| 15   | Warranty                        | 12 Months             |                 |

## Cautions On Handling

- 1) Mix thoroughly the Paint and Thinner with proper stirring device.
- 2) Use specified thinner only, or may result in defects.
- 3) Use adequate ventilation to work area. Avoid prolonged breathing of vapor.
- 4) Store drum in the dark ares with good ventilation.



fice & Factory : 351-9, Dongbuk-ro 473beon-gil, Sangdong-myeon, Gimhae-si Gyeongsangnam-do, Republic c Tel. 82-55-326-4017 Tel. 82-55-326-4017



# CERTFICATION OF ANALYSIS

SEOEUN Tech CO.

Customer : Product Name : Lot No. : Quantity :

| Test Item       | Unit | Specification | Result | Remarks |
|-----------------|------|---------------|--------|---------|
| Appearance      | _    |               |        |         |
| Viscosity       | KU   |               |        |         |
| Secific Gravity |      |               |        |         |
| Solids Content  | %    |               |        |         |
| Color           | _    |               |        |         |

Head office & Factory : 351-9, Dongbuk-ro 473beon-gil, Sangdong-myeon, Gimhae-si Gyeongsangnam-do, Republic of Korea

> Tel. 82-55-326-4017 Fax. 82-55-326-4018

CERTIFY THE ABOVE STATEMENT OF QUALITY TO BE TRUE AND CORRECT.

Head of Quality Control