

Technical Data Sheet

Graphene Anti-Corrosion Coating V-IP20

V-IP20 is a high efficient graphene anti-corrosion coating designed for topcoat of metal protection. With optimized composition, the anti-corrosion coating also shows not only outstanding color and gloss retention conditions but also excellent mechanical performance.

Physical Property

- Appearance : Gray paint
- Resin : Polyurethane
- Solid content : 60±2 wt%
- Hardness: ≥ 3H (JIS KS5600-5-4,load 750g)
- Adhesion: ≥ 150 psi (PosiTest AT-M)
- Viscosity⁺ : 100±30 cps(after mixing)
- Shelf Life : Sealed for 12 months @ 25 °C
- Usage for coating : ~8 m²/kg*

*Estimation based on plane structure and no guaranteed for irregular shape structure.

⁺ Viscosity: Brookfield HADV-I+ with Spindle #2 @ 30rpm

Recommended Operation Condition

- Settling of solid may occur and compositions should be thoroughly mixed prior to use.
- Mix carefully in case of bubbling during operation.

The information about products in this document provides an orientation and qualities. The data are controlled periodically by assurance system. No warranty, guarantee, representation, or legal binding is offered.

Signature is unnecessary in this computer-generated document



Please note that partial of the analysis data are also conveniently available online at www.graphene.com.tw

- V-IP20_A: Main Coating; V-IP20_B: Hardener; V-IP20_C: Thinner
- Optimum A:B:Thinner = 5:1:3 with pot life of 8 hours.
- Recommended coating method : Spray coating, Roller , Brush
- Recommended thickness : 40~60 μm of dried film
- Curing condition : 10~16 hr @ room temperature

50 min@ 110 °C

- Surface of prime coating should be sufficiently roughened if necessary.
- Please wear protective cloths as well as installing full ventilation during the operation.

Storage

- Graphene paint should be stored in a clean, stable environment at room temperature with the lids tightly sealed.
- Storage in high temperature ($>30\text{ }^{\circ}\text{C}$) or freezers ($<0\text{ }^{\circ}\text{C}$) is NOT recommended.

Safety Issue

- Products are intended for use in an industrial environment by trained personnel. Please follow proper health/safety processes regarding storage, handling and processing of the products. For Safety and Handling information pertaining to this product, refer to Safety Data Sheet (SDS).

The information about products in this document provides an orientation and qualities. The data are controlled periodically by assurance system. No warranty, guarantee, representation, or legal binding is offered.

Signature is unnecessary in this computer-generated document

Package

- The standard package is 6 KG. The main coating (V-IP20_A), hardener (V-IP20_B) and thinner (V-IP20_C). It could be customized according to customers' requirement.



Graphage

The information about products in this document provides an orientation and qualities. The data are controlled periodically by assurance system. No warranty, guarantee, representation, or legal binding is offered.

Signature is unnecessary in this computer-generated document