

# Graxy<sup>TM</sup> 502

# **Graphene Epoxy Resin**

Graxy<sup>™</sup> 502 is a type of low molecular weight solid modified epoxy resin polymerized by graphene, epoxy resin and other ingredients.

It is designed for use in the production of graphene zinc anti-corrosive primers.

## **Advantages**

High salt	lt spray resistance	
<ul> <li>High adł</li> </ul>	hesion	
• Low zind	c salt precipitation	

## • Health, environmental protection and sustainable development

## **Physical Properties**

	Value	Method
Epoxide Equivalent Weight (g/eq)	2850-2950	GB/T 4612-2008
Specific Gravity	2.35	GB/T 4472-2011
Softening point (°C)	85-95	
Appearance	Powder	
Color	Gray	
Shelf Life	36 months	

### Usage

- According to the formula, use solvent to dissolve Graxy<sup>TM</sup>502.
- After Graxy<sup>TM</sup>502 has dissolved, add zinc powder then disperse until the fineness below 50um.
- Check the viscosity and SG of the coating, then filter and pack.

#### **Safety and Handling**

Please refer to the MSDS for the most current Safety and Handling information.

## **Packaging and Storage**

Graxy TM 500 Series products are available in 25kg sealed bag quantities.

Keep the environment temperature below 45°C.