

---

## TECHNICAL DATASHEET

### COMPOUND ANTI-RUST PIGMENTS

#### WD – S – 800

**Name:** Compound Anti-rust Pigments

**Components:** Compound phosphate pigment through surface treatment.

**Main features:**

**High-performance**

Easily dispersed in the process of making the paints.

To make solvent based types of anti-rust paint and primer have a good stability

Do not easy to delaminate

High performance for both cost and anti-rust characters.

**Widely applicable**

It is applicable for all types of solvent based and water based binders on making anti-rust paint, primer, top coat and primer combined anti-rust pigment.

**User friendly**

It is easy to use the anti-rust paint which using our pigments by either spraying or brushing.

**Environment friendly**

Innoxious and environment friendly.

### Technical Index Q/320292AAJR02-2007

Items	Index	Testing Method
Appearance	white powder	Eyeballing
P <sub>2</sub> O <sub>5</sub> %	≥35.0	Appendix C
Screen floating (500 mesh um) %	≤1.0	GB/T1715-79
Density g/cm <sup>3</sup>	2.4 ~ 3.0	GB/T1713-89
Oil Absorption %	22 ~ 38	GB/T5211.15-88
PH Value of Water Suspension	6 ~ 8	GB/T1717-86

### Using method

Mix with binder, accessories, additive, solvent, and be dispersed while using.

### Suggested dosage

It is suggested to use between 6%~10%.

### Packaging

Double deck plastic bag



## ANTI-RUST PIGMENT

---

25 kg/ bag

15 t/ 20' FTP

**Storage:**

Stored in dry and ventilated place

Guarantee period is one year.

