

TECHNICAL DATASHEET OF COMPUND

ANTI-RUST PIGMENTS

WD-Z-1500

Name: Compound Anti-rust Pigments

Components: Calcium ion-exchanged anti-corrosive pigments

Main Features:

High performance:

Calcium ion-exchanged amorphous silica.

Suitable for both solvent and water base anti-rust paint.

Good stability.

Do not easy to delaminate.

Excellent workability.

High performance for both cost and anti-rust characters.

Widely applicable

It is applicable for both solvent and water base paint.

User friendly

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

Application

Coil Coatings Primer, Water-based industrial paint.



	Unit	Data
Appearance	/	White Powder
Specific surface area	M2/g	600~800
Oil Absorption DBP	g/100g	80~100
Particle Size (Malvern)	μm	2.8~3.2
Heating Loss (105°C, 2Hrs)	%	<5
lgnition Loss (1000°C, 2Hrs)	%	<8
рН	1	5~7
Surface Treatment	1	None

Using method

Mix with binder, accessories, additive, solvent, and bedispersed while using.

Packaging

Double deck paper bag.

25 kg/ bag

10 t/ 20' FTP Storage:

Stored in dry and ventilated place

Guarantee period is one year.