

# YWE4100

## 双组份环氧分散体

### 特性

- 1、干性快
- 2、防腐性优异、耐水性
- 3、颜料润湿性
- 4、硬度高

### 用途

适用于普通钢结构、轨道交通、工程机械、集装箱等。

### 性质

特性	数值	单位
组份	双组份环氧分散体	
外观	黄色粘稠液体	
固体份	50±2	%
黏度	100-6000	mPa.s/25°C
PH 值	8-9	
环氧当量	1000±100	g/mol

### 储存说明

在原包装完好的情况下,在发货后于 20°C 可以保存 6 个月。推荐的储存温度范围是 5°C-30°C。如果受冻或者温度超过 30°C,则有可能影响该产品的黏度、平均粒径并最终可能导致沉淀或者结块。如果受细菌、真菌或藻类污染,则会对产品造成不可逆的影响。

### 包装规格

20kg/桶; 50kg/桶; 200kg/桶

### 安全

本产品不含溶剂,必须做好防护措施,小心操作,避免接触皮肤与眼睛,其它详细资料请参考物质安全说明书。

以上资料系经试验所得,仅供参考,不作任何保证之用。鉴于树脂功能的局限性及用户要求的多样性,若使用本公司产品,使用前请按自身的要求严格试验树脂的适应性及最终产品的稳定性。

版本: 2023-12-23

# YWE4100

Two-component epoxy dispersion

## Characteristics

---

- 1、 Dry quickly
- 2、 Excellent corrosion resistance; Water resistance
- 3、 Pigment wettability
- 4、 High hardness

## Application

---

Suitable for ordinary steel structure, rail transit, construction machinery, containers, etc.

## Property

---

Characteristics	Numeric value	Unit
Component	Two-component epoxy dispersion	
Appearance	Yellow viscous liquid	
Solid Content	50±2	%
Viscosity	100-6000	mPa.s/25°C
PH	8-9	
Epoxide equivalent	1000±100	g/mol

## Storability

---

If the original package is intact, it can be stored at 20 ° C for 6 months after delivery. The recommended storage temperature range is 5°C-30°C. If it is frozen or the temperature exceeds 30 ° C, it may affect the viscosity of the product, the average particle size and may eventually lead to precipitation or caking. If contaminated by bacteria, fungi or algae, it can cause irreversible effects on the product.

## Packing

---

20kg/barrel ; 50kg/barrel ; 200kg/barrel

## Safety

---

This product does not contain solvents, must take protective measures, careful handling, avoid contact with skin and eyes, other details please refer to the material safety manual.

---

The above information is provided for reference only. If you use our products, please strictly verify according to your own requirements .

Version : 2023-12-23