

浙江科力森化学有限公司 Zhejiang Cothanes Chemical Co., Ltd.

地址: 浙江省绍兴市上虞区杭州湾上虞经济技术开发区纬七路12号 电话: 0575-82560088 82050581 传真: 0575-82051479

邮编: 312369 E-mail:zgf@xinlichemical.com Http://www.xinlichemical.com



浙江科力森化学有眼公司 Zhejiang Cothanes Chemical Co., Ltd.

XL-2265S IRON RUST TRANSFORMING EMULSION

FEATURES:

- •APEO free, no formaldehyde & phenol, Environment friendly emulsion
- •Copolymer with multiple functional monomers such as silicone to increase the emulsion performance.
- High Alkali resistance, good waterproofing, excellent adhesive performance
- Excellent adhesion when applied on various substrates and excellent waterproofing & alkali resistance.
- •This special designed emulsion can transform iron rust into Ferroferric oxide to protect the steel/iron substrate.

Product Data:

item	index
Appearance	Milky white Liquid with light red color
Solid content (wt%)	45.0±1
PH	2.0-6.0
Viscosity (mpa. s)	<2000
Mechanical stability (2500rpm, 0.5hr)	Pass
Minimum film forming temperature(°C)	5
Average particle size (μm)	0.1
Ionicity	Anion

APPLICATION:

- •Metal anti-corrosive primers or top coating
- •Application Temperature: 5°C-40°C
- •For various substrates: aluminum sheet, galvanized sheet, Steel Construction, metal parts, etc.

PACKAGING & STORAGE

- 1. Package: IBC tote or Flexitank.
- 2. Storage: the product should be kept away from sun light in a cool place; storage



浙江科力森化学有限公司 Zhejiang Cothanes Chemical Co., Ltd.

地址: 浙江省绍兴市上虞区杭州湾上虞经济技术开发区纬七路12号 电话: 0575-82560088 82050581 传真: 0575-82051479

邮编: 312369 E-mail:zgf@xinlichemical.com Http://www.xinlichemical.com

temperature is 5-35 °C; storage time of efficacy is 6 months.

重要事项: 以上资料供阁下参考,并不构成本公司承担用户产品质量及施工两责任的法律保证。在首次使用本产品前或原料或施工环境有较大的改变时,用户必须通过试验,制订最为适合的生产方法及控制测试,以确保产品的一致性及品质。在获知哪种应用及环境和生产条件后本公司可提供技术方面的建议。请向本公司代表询问上述细则。