

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

KLS-2342 Industrial Emulsion

1. Product Introduction

KLS-2342 is an APEO free Environment Friendly high performance silicone styrene acrylic copolymer emulsion which is applicable for primer, interior and economic exterior wall latex paint and industrial paint (primer and top coat), natural stone paint, etc..

2. Product Features

KLS-2342 styrene-acrylic is a high performance/price ratio model. This model is characterized as high scrub resistance, which make it superior in the market compare with other supplier's styrene-acrylic emulsion models in interior latex paint. The polymer membrane has the advantage of high purity and excellent weather resistance, alkali-resistance, water-resistance and adhesion. Besides, the emulsion has good chemical stability, storage stability, freeze-thaw stability. It has good compatibility with different additives, which is beneficial to compound emulsion paint.

3. Product specification

Item	Data
Solid content (wt%)	42 ± 1
PH	7.0-8.5
Viscosity (mpa. s)	1500-4000
Calcium stability	Pass
Mechanical stability (2500rpm, 0. 5hr)	Pass
Minimum film forming temperature(°C)	28
Average particle size (nm)	110
Ionicity	Anion

4. Package and storage

- 1. Package: 1000Kg IBC TOTE, 22.8MT flexitank.
- 2. Storage: the product should be kept away from the light in a cool place; storage

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。



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。