

CU-6530 Matt To-Coats Emulsion

1. Product Introduction

CU-6530 is an environmental friendly emulsion, designed as Matt Top Coat for Natural Stone paint, artistic paint, multi-color paint, and other various types of water based paints. This emulsion used core-shell tech, with special LIPN structure, will bring high performance film and excellent matt effect for the exterior & interior paints.

2. Product Features

Excellent Matt performance without adding matt powders; Excellent diluting stability, the film has a very good balanced hardness with low film forming temperature. Excellent low temperature film forming performance. Excellent good water white performance. Excellent dirt resistance.

3. Product specification

Item	Data
Solid content (wt%)	30.0±1
PH	6.5-8.5
Viscosity (mpa. s)	3000-8000
Calcium stability	Pass
Mechanical stability (2500rpm, 0.5hr)	Pass
Minimum film forming temperature(°C)	6
Average particle size (μ m)	0.1
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 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。