RABAMARINE AC

氯化橡胶防腐漆

用途

General chlorinated rubber anticorrosive primer PRODUCT DESCRIPTION 产品简介

由氯化橡胶和防腐颜料组成的通用氯化橡胶防腐底漆。

RECOMMENDED USE For steel structure in immersion and non immersion areas.

用于浸没和非浸没区域的钢结构表面。

FEATURES Good corrosion resistance

良好的防腐性能 产品特性

Very good adhesion to various substrates

同各类底材附着力良好

Quick drying 干燥迅速

Excellent resistance to sea water and cathodic protection

优良的耐海水性和阴极保护能力

Can be overcoated with both chlorinated rubber and oleoresinous

topcoats and various antifouling paints

可以覆涂氯化橡胶、油性涂料或其它各类防污涂料

PHYSICAL PROPERTIES

基本数据

Oxide red and Grey Color

铁红色、灰色 颜色

Volume Solids

体积固体份 49%

500g/L VOC 挥发性有机化合物含量 500克/升

Greater than 25℃ Flash Point

25℃以上 闪点

Dry: 40-70 microns/coat Wet: 82-143microns/coat Film thickness

干膜: 40-70微米/道 涂装膜厚 湿膜: 82-143微米/道

Theoretical Coverage

7.0m²/L/70 microns 理论涂布率 7.0平方米/升/70 µ m

Practical coverage depending on surface conditions, environment,

applications, etc.

实际涂布率与表面处理, 外界环境, 施工方法等多种因素有关。

APPLICATION

施工

Application Temperature

施工温度 -5℃-40℃

Mix thoroughly with power agitator Mixing

使用动力工具搅拌均匀 混合

Mixing Ratio One component coating

单组份涂料 混合比例



Application Methods 施工方法 Airless spray, air spray, brush and roller 无气喷涂、空气喷涂、刷涂、滚涂

Airless spray 无气喷涂

Nozzle tip	喷嘴尺寸	0.43mm-0.53mm		
Nozzle pressure	出口压力	≥10Mpa		
Thinning ratio	稀释比率	0-10% by volume (体积比)		

Brush/Roller 刷涂、滚涂

Thinning ratio 稀释比率 0-10% by volume (体积比)

Thinner 稀释剂 Rabamarine Thinner 氯化橡胶稀释剂

Drying time & Overcoating interval 干燥时间&涂装间隔

Temperature	温度	-5℃	5℃	20℃	30℃
Surface dry	指触干燥	1.5hrs	1hr	30mins	15mins
Touch dry	半硬干燥	10hrs	6hrs	4hrs	2hrs
Min. interval	最小涂装间隔	10hrs	6hrs	4hrs	2hrs
Max. interval	最大涂装间隔	_	_	-	-

Applied substrates 适用底材

Bare steel 裸钢

Typical topcoat 适用上涂

Rabamarine BTD, or according to the coating systems of Cosco

Kansai.

Rabamarine BTD,或参考我司推荐配套。

STORAGE

贮存

Store in dry, cool condition and away from sources of heat and

ignition. Containers must be kept tightly closed.

贮存于干燥阴凉的环境中,远离热源及火源。包装桶必须保持封闭。

Shelf life 贮存期限 12months from date of production (25°C)

自生产之日起12个月(25℃)

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