

Protective Coatings

EPOSEAL 60PS 环氧煤沥青漆 60PS

PRODUCT DESCRIPTION A high build polyamide epoxy bitumen coating

产品简介 厚涂型聚酰胺固化环氧煤沥青涂料

RECOMMENDED USE As a primer can be used in steel structure at industrial severe corrosive environments including

用涂

water ballast tanks, crude oil tanks, underground pipelines etc.

用于严重腐蚀环境下的钢结构表面,用于压载舱、原油舱、埋地管线等。

FEATURES Outstanding corrosion resistance

产品特性 优良的防腐性能

Resistance to cathodic protection

耐阴极保护

Suitable for crude oil loading and sea water immersion

适于储存原油,可以承受海水浸泡

Excellent resistance to impacts and abrasions

极好的耐冲击和耐磨损性能 Excellent high-build applicability

极好的厚涂施工性

Excellent compatibility with bare steel substrates and shop-primed surfaces

同裸钢底材及车间底漆的配套性极佳

PHYSICAL PROPERTIES

基本数据

Color Black and Brown 颜色 黑色和棕色

Volume Solids 68%

体积固体份

VOC 290g/L, accord with EU Directive 2004/42/EC, subcategory j 挥发性有机化合物含量 290 克/升, 符合欧盟溶剂排放指令 2004/42/EC, j 子类别

Flash Point Greater than 25°C

闪点 25℃以上

Film thickness Dry 100-250microns/coat Wet: 147-368microns/coat 涂装膜厚 干膜: 100-250 微米/道 湿膜: 147-368 微米/道

 $0.255 kg/m^2/125$ microns **Theoretical Coverage** 理论涂覆率 0.255 千克/平方米/125 微米

Practical coverage depending on surface conditions, environment, applications, etc.

实际涂覆率与表面处理, 外界环境, 施工方法等多种因素有关。

APPLICATION

施工

Application Temperature 5℃-40℃

施工温度

Mixing Combine Base with Hardener, mix thoroughly with power agitator

混合 混合主剂与固化剂,使用动力工具搅拌均匀

Mixing Ratio Base/Hardener=9/1(by weight) 混合比例 主剂/固化剂=9/1 (质量比)





 Pot life
 10℃
 20℃
 30℃

 混合使用期
 14hrs
 12hrs
 8hrs

Application MethodsAirless spray, air spray, brush and roller施工方法无气喷涂、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 0-5% by volume (体积比)

Brush/Roller 刷涂、滚涂

Thinning ratio 稀释比率 5-10% by volume (体积比)

ThinnerEposeal Thinner #30稀释剂环氧稀释剂#30

Drying time & Temperature 温度 10℃ 20℃ 30℃ Overcoating interval Surface dry 指触干燥 3hrs 1hr 2hrs 干燥时间&涂装间隔 半硬干燥 Touch dry 36hrs 16hrs 12hrs Before flooding 耐浸干燥 10days 7days 5days Min. interval 最小涂装间隔 36hrs 24hrs 16hrs Max. interval 最大涂装间隔 7days 7days 7days

Applied substrateBare steel适用底材裸钢

STORAGE 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 12 months from date of production $(25^{\circ}C)$

贮存期限 自生产之日起 12 个月(25℃)

DISCLAIMER 提请注意

贮存

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