



COEPOX W232 (0.2~0.8mm)

水性环氧薄涂系统

WATER-BASED EPOXY MULTI-LAYER SYSTEM

COEPOX W232 (0.2~0.8mm) 是水性环氧系统，通过与石英砂配套施工而达到低成本高厚度的地面，具有良好的机械性能，表面防滑，涂层美观。该薄涂系统可以在任何牢固且紧密的基面使用，如混凝土、找平层等，也可以在车流量多的区域使用。该系统耐水，抗油污，抗碳氢化合物，耐污染，易清洗，优化基面的机械性能。

COEPOX W232 (0.2~0.8mm) is a water-based epoxy system using the multi-layer quartz broadcasting technique to provide a low-cost high-thickness industrial / commercial floor that has excellent mechanical properties, a non-slip surface and a pleasant appearance. This multi-layer resin flooring can be used on any type of firm, cohesive substrate (concrete, cement screeds etc.), in high-traffic areas. It is resistant to water, oil, greases, hydrocarbons and pollutants, is easy to wash and clean and adds good mechanical properties to the base surface.

适用场所 Applications

- > 酿酒工业 Wine industry
- > 食品及食品加工行业 Food and food processing industry
- > 超市 Supermarkets
- > 医院 Hospitals
- > 制药工业 Pharmaceutical industry
- > 屠宰业, 鱼肉加工业
Slaughtering industry and meat and fish processing industry
- > 化学工业 Chemical industry
- > 行车频繁区域如汽修厂及汽车库
Garages and vehicle depots subjected to medium-to-heavy traffic
- > 食堂 Canteens
- > 轻工业 Light engineering industry
- > 展会、交易会 Exhibition and trade fair halls
- > 贮藏库 Storage depots

经济型 Economic

对基面含水率要求低
Moisture tolerant to substrate

环保 Environment-friendly

良好的耐化学品性能和机械性能
Good chemical resistance & Good mechanical properties

技术标准 Technical standard

硬度 Hardness	≥2H
附着力 Adhesion class	1级 Class 1

步骤 Step	产品 Product	说明 Information	理论用量 Consumption	施工方法 Application method	覆涂间隔时间 Overcoating
基面 Substrate	处理 Preparation	机械处理, 清洁 Mechanical treatment and cleaning of substrate			
底涂 Primer	COEPOX 111 / 120 / W131	无溶剂 / 水性环氧底涂 Solvent-free / water-based epoxy resin primer	0.3kg/m ²	滚涂 Roller	16小时后 Allow 16 hours
面涂 Finish	COEPOX W232	水性环氧面涂 Water-based epoxy resin coating	0.6kg/m ²	镘涂 Trowel	

