# **COEPUR 750** (1.5~3mm)

## 自流平系统 SELF-LEVELLING SYSTEM

COEPUR 750 (1.5~3mm) 是双组份无溶剂低弹性聚氨酯自流平系统,低粘度,能遮盖细微裂纹,耐磨性及抗冲击性能佳,适用于用作生产或储存等的工业厂房地面。具有一定的抗重压性及耐化学品性能,适用于潮湿环境(饮食行业等),停车场及装载台等。也适用于多层停车场及车库的室内及室外地面。

COEPUR 750 (1.5~3mm) is a is a two part, solvent free, low-flexibility PUR resin self-levelling flooring system with crack-bridging capability, with low viscosity, good wear resistance and impact resistance. Smooth wearing course with crack-bridging properties for industrial floors in



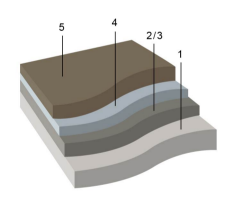
production and storage facilities, work shops etc. Can be subjected to normal to medium heavy mechanical and chemical stress. Broadcast wearing course with crack-bridging properties for wet working areas (food and beverage industry etc.), car park decks and loading ramps etc. Suitable for internal and external applications on floors in multi-storey car-park and garages.





# 聚氨酯涂层系统

	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
1	基面 Base	处理 Preparation	机械处理,清洁 Mechanical treatment and cleaning of base			
2	底涂 Primer	COEPOX 111/120	环氧底涂 Epoxy resin primer	0.3-0.5 kg/m <sup>2</sup>	滚涂 Roller	- 16小时后 Allow 16 hours
3	撒播 Broadcast	石英砂 QUARTZ 0.3-0.7	在刚施工好的底涂上播撒少量石英砂 Sparse broadcast of quartz on freshly-applied primer	1.5 kg/m²	用手播撒 Scatter by hand	
4	自流平 Self-levelling finish	COEPUR 750	无溶剂聚氨酯自流平 Self-levelling solvent-free polyurethane resin coating	1.5-3.0 kg/m²	镘涂 Trowel	16小时后 Allow 16 hours
5	罩面 Topcoat	COEPUR S705 /W700	高耐磨聚氨酯罩面 High abrasion resistance PU topcoat	0.1 kg/m²	滚涂 Roller	



### 适用场所

- ■食品、鱼肉类产业
- = 制药工业
- = 饮料工业
- 冷藏工业
- 机械制造业
- 化学工业
- 医院、实验室
- ■超市
- 行车频繁区域如停车库
- ■贮藏库
- 停车场、桥梁、立交桥、机场

### Uses

- Food, meat and fish industry
- Pharmaceutical industry
- Beverage industry
- Refrigeration industry
- Engineering industry
- Chemical industry
- Hospitals and labs
- Supermarkets
- Garages and vehicle depots subject to medium-to-heavy traffic
- Storage depots
- Car parks, bridges, flyovers, airports