



# COETOP T120 / T125

## 厚浆型耐磨系统

## HARD AGGREGATE MORTAR TYPE WEAR-RESISTANT SYSTEM

COETOP T120 是一种用于室内和户外地面的即用型非金属硬质骨料砂浆型耐磨材料, 具有可泵送、可浇注、可刮平和高强度等特性。COETOP T125 是一种适于重载的室内和户外地面的即用型合金硬质骨料砂浆型耐磨材料, 具有可泵送、可浇注、可刮平和超高强度等特性。

COETOP T120 is a ready-to-use, non-metallic hard aggregate screed material with high strength and good impact resistance, suitable for both indoor and outdoor applications.

COETOP T125 is a ready-to-use special metallic hard aggregate screed material with super-high strength and good impact resistance, suitable for both indoor and outdoor applications with heavy loads.

Capable of pumping, pouring, scraping, and possessing high strength characteristics.

### 适用场所 Applications

- > 工业厂房 Industrial plants
- > 超市 Supermarkets
- > 大卖场 Hypermarkets
- > 停车场 Parking area
- > 仓储及物流区域  
Warehouses, logistics area

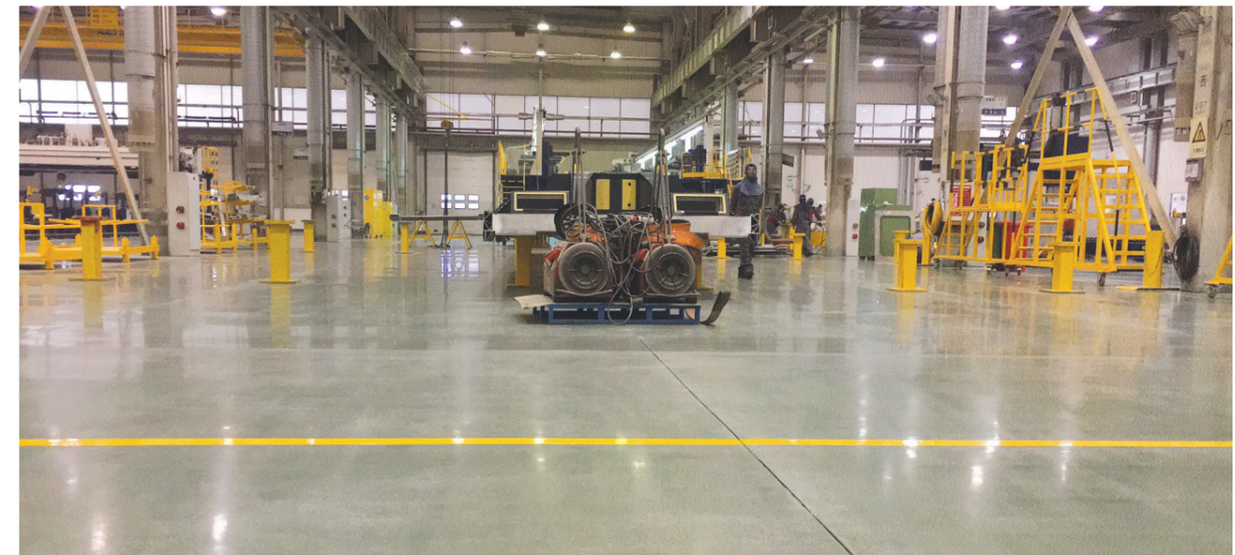
**高强度**  
High strength

**耐磨、耐冲击性能优异**  
Excellent abrasion / impact resistance

**具有 A 级防火性能**  
Fire class A

**快速翻新**  
Quick renovation

技术标准 Technical standard		
抗折强度 (28d) Flexural strength (28d)	T120: 11.52MPa	T125: 15.3MPa
抗压强度 (28d) Compressive strength (28d)	T120: 83.5MPa	T125: 93.7MPa
表面强度 (压痕直径) Surface strength (Indentation diameter)	T120: 2.82mm	T125: 2.93mm
骨料含量 Aggregate content	T120: 58%	T125: 57%
耐磨度比 Wear resistance ratio	T120: 312%	T125: 365%



步骤 Step	产品 Product	说明 Information	理论用量 Consumption	施工方法 Application method
基面 Substrate	新浇筑混凝土 Fresh concrete	湿对湿铺设 Wet on wet apply	—	—
基面 Substrate	旧混凝土表面 Old concrete	湿对干铺设 Wet on dry apply	—	机械处理, 界面砂浆 Mechanical treatment, bonding slurry
耐磨层 Abrasion-resistant layer	COETOP T120 COETOP T125	水泥砂浆耐磨材料 Hard aggregate mortar abrasion-resistant material	15~30kg/m <sup>2</sup> 16~32kg/m <sup>2</sup>	铺设+机械抹平收光 Apply + power float

