CONFLOOR 5300

Three Components Polyurethane Cement Flooring



PRODUCT DESCRIPTION

Confloor 5300 is a three-component, self-leveling urethane flooring system that meets VOC compliance standards. Applied as a wet slurry mortar, it spreads easily and levels itself, creating a smooth surface. Resistant to extreme temperatures and impervious to bacterial growth, it's ideal for various settings including breweries, wineries, pharmaceutical plants, commercial kitchens, restaurants, processing areas, and loading bays. With outstanding UV and chemical resistance, as well as durability against wear and abrasion, Confloor 5300 is commonly employed in areas with light to heavy foot traffic..

ADVANTAGES

- Resistant to extreme hot and cold changes in temperature
- Withstands severe heavy traffic
- Non slip when wet
- Can be broadcast
- Does not support bacterial growth
- Resistant to extremely high levels of relative humidity in substrates
- Self-leveling, water based and VOC compliant formulation
- Can be applied to a wide range of substrate
- Indoor air quality compliant
- Thermal shock resistant

AREA OF USES

- It is suitable for flooring in breweries and wineries, pharmaceutical Plants, commercial Kitchens and Restaurants, processing Areas and loading bays.
- All food & beverage industries
- Meat/poultry & dairy processing
- General warehouse & manufacturing facilities
- Cold storage facilities

APPLICATION INSTRUCTION _____

Automotive service bays

Surface Preparation

- Remove all contaminants and weak laitance on the concrete substrate with appropriate degreasers and shotblasting for the final profile or use other mechanical means, washing the surface or sanding is not acceptable. Key all termination points and around all drains.
- Honor all joints in the concrete slab. Concrete must be at least14 days old.
- A working vapor barrier on all on grade substrates is recommended.

Priming

Priming for concrete substrate is required. Priming can be done with either Costar Primer10 ,20 or equal approved. Allow the primer to cure once applied and curing time may vary with temperature and humidity. Once first coat primer is tack free apply subsequent coats. Ensure that the primer is pore-free, pinhole-free and provides uniform and complete coverage over the entire substrate.

Mixing

Pour part A and part B mortar mix in to a containing vessel starting with the base resin.

Mix for a minimum of two minutes.

Application

Immediately, pour themixed slurry onto the prepared substrate and spreadwith the gage rake at desired thickness. Allow to set 2 minutes and back roll with a porcupine roller to helprelease air bubbles.

Broadcast your aggregate immediately. Broadcast to excess and allow to cure. In 6 to 7 hours additional base coats can be applied if necessary, to build up the thickness if heavy thermal shock attack is required. After final base coat is cured, sweep up and vacuum excess sand or media and apply the selected topcoat.



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TECHNICAL PROPERTIES

Packaging	Component A	Component B	Componer	nt C	Total set
	Resin	Hardener	Filler		paste
	9.8kg	1.8kg	3.75kg		15.35kg
Mixed density @25 °C	1.56 kg/L				
Surface	smooth				
Compressive strength	>50 N/mm ²				
Flexural strength	>30 N/mm ²				
Bonding to concrete	2.6 N/mm ²				
Pull off strength	2.5MPa				
Processing time	± 50 minutes.				
Walk -able time	after 24 hour				
Fire class	BFL S1 EN 13501 Euro norm				
Full mechanical load	after 4 days				
Heat resistance	60 °C				
Layer thickness	1-2mm				
Consumption	Coverage of materials on a primed or prepared substrate will vary depending on the porosity or density, profile and texture of the substrate. Approximately 1.5 to 2.0 kg / m2 / mm is adopted for theoretical coverage estimation				
Curing	Shrink -free				
Pot Life	Temperature	Tim	e		
	+10°C 35-40mins				
	+20°C	22-25mins			
	+30°C	15-18mins			
	+35°C				
Curing time	Temperature	Foot Traffic	Light Traffic	Full Cure	9
	+10°C	24h	48h	7d	
	+20°C	24h	24h	5d	
	+30°C	12h	18h	3-4d	
	+35°C	12h	18h	3-4d	

NOTE: Times are approximate and will be affected be changing ambient and substrate conditions, particularly temperature and relative humidity. If used other primers than Scratch Coat refer the Technical Data Sheet of the respective product. Make sure that the primer and the scratch coat layer is fully cured before recoating.

CLEANING OF EQUIPMENT

- Immediately after product application, all equipment / tools used can be cleaned with a suitable thinner (Xylene / MEK / Acetone) or any
- appropriate etching agent.
- Hardened and/or cured material can only be removed mechanically.



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SHELF LIFE _____

Shelf life is 12 months provided the temperature is kept within the range of 5°C to 50°C.

STANDARD COMPLIANCE _____

Conforms to the requirement of EN 13813, ISO 2555, ISO 1768

LIMITATION _____

- Only mix whole complete units to assure the performance criteria in this data sheet.
- Do not use partial units or try to break down the unit as the performance will be compromised.
- If the aggregate is not thoroughly mixed and all Portland cement is not thoroughly mixed in the slurry, blisters may develop in the finished floor.
- Some chemicals may cause discoloration but this will not affect the performance of the floor. Test for discoloration before use is this is a concern.

HEALTH & SAFETY

Confloor 5300 should not come in contact with skin or eyes, or be swallowed. Ensure adequate ventilation and avoid inhalation of vapors.

Some people are sensitive to resins, hardeners and solvents. Wear suitable protective clothing, gloves and eye protection. Please refer SDS

ADDITIONAL INFORMATION _____

Costarchem manufactures a complete range of construction chemical products which include:

- Concrete admixtures
- Waterproofing system
- Flooring system
- Cementitious and epoxy precision grouts
- Damp-proofing products
- Sealants and adhesives
- Repair and refurbishment systems

For more information on any of our products, please contact Costarchem global or regional office.

LEGAL NOTE

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