

BC-GARD SF 20 TEXTURE

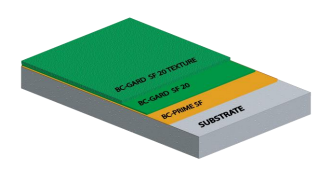
A HIGH SOLID ORANGE PEEL TEXTURE EPOXY COATING

DESCRIPTION:

A high build, high performance orange peel texture epoxy coating, developed specifically as an abrasion and chemical resistant heavy duty floor coating.

PRODUCT FEATURE:

Areas of use are light duty industrial for dry process where the floor is subjected to pallet truck, trolley and fork lift traffic areas, car park deck, include laboratories, automotive, garages, printing pulp paper, mills, refineries and other industrial plants sectors where chemical resistance and required.





BENEFITS:

- > Seamless, monolithic application.
- > Hygienic, easy to clean.
- ➤ High chemical resistance to wide range of chemicals.
- Abrasion resistant, against medium traffic and trolley movement.
- > Hard wearing floors finish
- > Wide range of colors
- > Self-priming and surface tolerance
- ➤ Complied with BS6920 requirement

COLORS:

> RAL K5 Classic Color Chart

FINISHING:

➤ Gloss.

TECHNICAL DATA

Density (28°C) g/ml ² (mixed)	1.50±0.05g/ml			
Adhesive strength	>2.0N/mm²			
	(Concrete failure)			
Tensile strength	15N/mm ²			
Compressive strength (28 days) 45N/mm ²			
Flexural strength	35N/mm ²			
Shore D hardness	70 ~ 75			
Temperature Resistance	up to 70°C			
Water Permeability	Nil-Karsten test			
	(impermeable)			
Mixing Ratio by Weight I	Part A : Part B : Part C			
Size Medium Texture	4 : 1 : 0.075			
Size Large Texture	4 : 1 : 0.1			
Pot life (working time)	30min			
Shelf life & storage	12months			
(unopened and in good conditions				
temperature 10°C to 30°C)				
Recoating time(28°C):	10 hours min@30°C			
Material consumption(mixed)	4m²/kg@200μ			
Packing Size	5.07kg /5.1kg			
Curing time:				
15°C	25°C 32°C			

	15°C	25°C	32°C
Human traffic	24hrs	20hrs	18hrs
Light traffic	36hrs	30hrs	24hrs
Fully chemicals	10days	7days	7days
cure			



BC-GARD SF 20 TEXTURE

A HIGH SOLID ORANGE PEEL TEXTURE EPOXY COATING

SUBSTRATE REQUIREMENT & PREPARATION:

Substrate concrete or screed should be a minimum of compressive strength 25N/mm² and adhesive pull-off strength of minimum 1.5N/mm². The substrate should be clean and free from laitance, oil, dust, loose constituents, paint residues, chemicals, algae and other contamination should be removed. The substrate should be dry and free from ground water pressure. If substrate moisture exceeded 4%, apply BC-GARD EM epoxy mortar (compressive strength 60N/mm²) 4-5mm thick or Apply BC-Cem MB 2-3mm thick as a moisture barrier. The substrate must be prepared by vacuum shot blasting, rough contaminations to remove by grinding. Cracks and hollows should be properly remedied. Prepare grooves 3mm wide x 3mm deep at all edges, bay joints columns, doorways and drains for anchoring purpose.

MIXING:

Stir Part A mix for 30 seconds by using a suitable electrical stirrer (with 750 watt High power mixer), than add all of Parts B (Hardener) and mix both liquid parts thoroughly for 1 minute, than only add in Part C powder to mix at-least 1 minute until it fully achieved a homogeneous consistent.

APPLICATION:

- ➤ Apply BC-Prime SF @ 0.2kg/m² as a primer for sealing well the substrate porosity.
- ➤ Usually within 8-14hours; BC-Prime SF cured, then only allow to do layering BC-GARD SF 20. Topping onto the BC-Prime SF Primer.
- ➤ Apply BC-GARD SF 20 TEXTURE within the pot life (working time), applied by trowel after following by roller.

TEMPERATURE CONDITIONS OF APPLICATIONS:

- ➤ Do not apply when the relative humidity exceeds 90% on when the surface to be coated is less than 5% above the dew point.
- ➤ Do not apply temperatures below5°C and temperatures above 40°C

Maintenance and care after cure:

We recommend basic cleaning and maintenance will prolong the life of epoxy floors, clean regularly using a single or double headed rotary scrubber drier in conjunction with alkaline detergent.

Further Information:

Warning and precautions information relating to the safe handling of this product should be found in Material Safety Data Sheet. To be advise to put on suitable clothing and eye-ware for protection purpose. The application area/site must be in good ventilation otherwise advisable to use a portable exhaust fan.

Important Note:

Best Crete product are warranty against defective materials. Due to different substrate and working conditions, no guarantee of an application result or any liability claims. The users are required to have a test ahead based on their intended use.