# **DURAFLOR SL COLORQUARTZ**

CEMKRETE°
ISO 9001 & 14000 CERTIFIED

A DECORATIVE SELF SMOOTHENING EPOXY TOPPING 1 MM THICKNESS

### DESCRIPTION

**DURAFLOR SL COLORQUARTZ** is a seamless, decorative self-smoothening epoxy topping meant for 1mm in a single application.

### USES

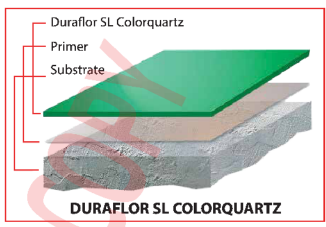
To provide an easy to clean, decorative and durable floor with outstanding wear and chemical resistance. For use on areas like food processing, clean rooms, laboratories, hospitals, light duty manufacturing areas and as a topping for **DURAFLOR EM** Mortar System.

### **BENEFITS**

- Hygienic Provides easy to clean, dust free surface.
- Range of colors enhances working environment.
- Food grade non solvent and taint free formulation.
- Hard wearing good abrasion resistance to withstand foot and light vehicular traffic.



Available in a range of standard color combinations. Other colors can be matched upon request.





Technical Data			
No. of Components	2		
No. of Coats Recommended	1		
Mixing ratio	12:2		
Light traffic	24 hours		
Vehicular traffic	48 hours		
Fully cured	7 days		
Compressive strength	50 N/mm²		
Flexural strength	34 N/mm²		
Bond strength	Failure at concrete substrate		
Abrasion resistance	0.15gm/ 100 gm loading at 1000 rpm		
Finishing	Gloss		
Pot life	20 min @ 28°C		
Coverage	1.5 kg/m²@1mm		
Storage & Shelf Life	12 months in unopened in dry conditions at 10°C - 25°C		
Packaging	1 4 kg of Base A & Hardener B		

NOTE: Coverage figure given is theoretical. Due to wastage factors, the variety nature of the substrate, and the site application condition, etc., the practical coverage may be reduced.

The information given in this data sheet is to the best of our knowledge true and accurate; but as we have no control over where or how the product is applied, there are no warranties expressed or implied regarding the product's use or performance. Customers are advised to thoroughly test before adapting them to their own use. It is strongly recommended to trial on small area before large scale application.



























# DURAFLOR SL COLORQUARTZ

PRODUCT DATA SHEET

ISO 9001 & 14000 CERTIFIED

A DECORATIVE SELF SMOOTHENING EPOXY TOPPING 1 MM THICKNESS

## **SPECIFICATION**

### **SURFACE PREPARATION**

Substrate to be coated must be sound, clean and free from any contamination. Total enclosed shot blasting or scarifying should be employed followed by thorough vacuuming. All applications must be carried out in accordance with manufacturer's written instructions.

DURAFLOR SL COLORQUARTZ should be applied by a specialist applicator. The following steps are involved in the application procedures which would normally take place over a 3.5 days period.

## MIXING

Packed components are pre-weighed for optimum performance. Never split or proportion packs, Add Base A with Hardener B in a mixing container. Mix with a slow speed drill and helical spinner until uniform.

## **APPLICATION**

Thoroughly prepare the floor surface, if necessary repair and level the floor surface. Apply UNIPRIME 134 WB with a roller and allow to cure. Apply DURAFLOR SL COLORQUARTZ floor topping with a trowel, squeegee or roller. Thoroughly spike roll the DURAFLOR SL COLORQUARTZ and allow to cure. Installation time will vary depending on site conditions, the areas involved and the system chosen.

## LIMITATION

DURAFLOR SL COLORQUARTZ should not be applied onto surfaces known to suffer from rising damp conditions or have a relative humidity greater than 75% as measured in accordance to BS 8203 Appendix A or with a Vaisala Thermo Hygrometer type HMI 31. If such an occurrence should happen it is recommended to apply CEMFLOR MBS as a moisture barrier.

DURAFLOR SL COLORQUARTZ should not be applied to the following substrate: Asphalt, Unmodified Sand Cement screeds, PVC tiles or Tiles.

## **TEMPERATURE**

DURAFLOR SL COLORQUARTZ should not be applied on material or floor temperatures below 10°C. Temperature should not fall below 5°C in the 24 hours after application.

### SUBSTRATE MOVEMENT

All moving joints must be carried through the DURAFLOR SL COLORQUARTZ and properly sealed. Construction joints and cracks may be covered but if substrate movement occurs, the **DURAFLOR SL COLORQUARTZ** will reflect the crack.

### CHEMICAL RESISTANCE

Excellent resistance to alcohol and most acids (organic & inorganic).

	Excellent	Good	Limited
Sulphuric acid 25%	<b>-</b>		
Citric acid	<b>~</b>		
Acetic acid 5%		<b>&gt;</b>	
Lactic acid 10%		<b>~</b>	
Acetone			~
Methanol		<b>&gt;</b>	
Sugar syrups	~		
Caustic soda	~		
Petrol		<b>✓</b>	
Oil	~		
Detergents	~		

### STORAGE AND SHELF LIFE

Store unopened in dry conditions at 10-25°C, shelf life will be 12 months.

## **HEALTH AND SAFETY**

Some of the components in this product may be hazardous during mixing and application. Please consult CEMKRETE (M) SDN. BHD. for the relevant Health & Safety Data Sheets, available upon request.

## **FURTHER INFORMATION**

Where other products are to be used in conjunction with this material, the relevant technical data sheets should be consulted to determine overall requirements. CEMKRETE has a wealth of technical and practical experience built up over the years in our pursuit of excellence in flooring and concrete technology. Clients are welcome to call our Technical Service Department for any assistance.

The information given in this data sheet is to the best of our knowledge true and accurate; but as we have no control over where or how the product is applied, there are no warranties expressed or implied regarding the product's use or performance. Customers are advised to thoroughly test before adapting them to their own use. It is strongly recommended to trial on small area before large scale application.

















FAX