

## **TECHNICAL DATA SHEETS**

# PERMOGLAZE TILECOTE

DESCRIPTION	Permoglaze Tilecote is	an eco-friendly, superior quality water-based satin coating formulated to	
	revive and rejuvenate the tiles. <b>Permoglaze Tilecote</b> has been specially designed to be applied or		
	interior ceramic wall and table tiles.		
PURPOSE	Direct application for use on tiles enabling the user to update and protect his tiles. The product has		
		highly durable and easy to clean with common household detergents.	
CHARACTERISTICS	Revive and rejuvenat	te the tiles	
	Environment-friendly		
	<ul> <li>Fast and easy to apply</li> <li>Low odour</li> </ul>		
	Easy to clean with the commonly used household detergents		
	No primer needed		
	Suitable for bare or previously painted tiles		
	• Permoglaze Tilecote should not be applied on surfaces which is in continuous contact with		
	water.		
	Not recommended on floor tiles.		
	COMPOSITION	An emulsion paint based on a high durability polymeric medium and incorporating high quality	
pigments specially selected for their performance.			
SURFACE PREPARATION	Surfaces must be dry and moisture content of surface should not be more than 10 % where		
	measured with a moisture meter.		
	Surfaces must be free of dirt, dust, grease, oil and loose paint.		
	The surrounding grout lines must be cleaned with a grout cleaner and wiped with a lint-free cloth  The demand areas of grout must be greatered.		
	The damaged areas of grout must be repaired.		
	The tiles must be cleaned, degreased and dust free.  200 of the activate great has added to Borney large. Tiles at a first had a gradient in a gradient in the continuous form.		
	2% of the activator must be added to <b>Permoglaze Tilecote</b> just before the application and both		
	components must be mixed properly to have a homogeneous and lump free product.		
ADDITION		our, 2 to 3 coats of <b>Permoglaze Tilecote</b> will give the optimum performance.	
APPLICATION	Method	Brush and 6 mm short-pile roller	
	Mixing ratio	Mix 2% Activator with Permoglaze Tilecote	
	Pot Life	8 hours after mixing activator and <b>Permoglaze Tilecote</b>	
	Dilution	Ready to use, however if needed, a maximum of 10% water can be used for ease of application.	
	Cleaning	Water	
	- 1- 3111117		

Page 1 of 2

02<sup>nd</sup> September 2019

Revision 001







#### **TECHNICAL DATA SHEETS**

### **PERMOGLAZE TILECOTE**

Finish	Satin finish			
Shades	White, pastel, medium and dark			
Volume Solids	Approximately 40 %			
Spreading Rate	8-10m <sup>2</sup> /liter/coat depending on surface porosity, ambient			
	conditions, colour, dilution and application mode			
VOC	EU Limit for this product (cat. IIA/d): 130g/l (2010).			
	This product contains 50-70 g/l VOC depending on colour.			
Drying Time	Touch Dry 2 hours at 25°C			
	Recoating Time 4 -6 hours at 25°C			
	Complete Curing 7 days			
• The air temperature mus	t not be below 10°C and not higher than 35°C. Humidity must not be			
below 10% and not higher than 85%.				
• Permoglaze Tilecote must be thoroughly stirred to ensure the colour pigments are properly				
<ul> <li>mixed together.</li> <li>Permoglaze Tilecote should not be applied on surfaces which is in continuous contact with water.</li> <li>Permoglaze Tilecote is not recommended for floor tiles.</li> </ul>				
			Available in 1 litre	
			Store in a cool, dry and well-ventilated place.	
			ETY, HEALTH & • Handle with care	
Ensure good ventilation during application.				
<ul> <li>In case of insufficient ventilation during painting, wear suitable respiratory equipment.</li> </ul>				
<ul> <li>Avoid contact with skin and eyes.</li> </ul>				
<ul> <li>If contact with skin occurs, wash well with soap and water</li> </ul>				
• In case of contact with eyes, rinse immediately with plenty of clean water and seek medical				
attention.				
Keep out of reach of children.				
<ul> <li>Keep out of reach of child</li> </ul>	iren.			
-				
Do not use empty paint co	oren. Ontainers for storing foodstuffs. Ners or contents in the waterways or environment.			
	Shades Volume Solids Spreading Rate  VOC  Drying Time  • The air temperature mus below 10% and not highe • Permoglaze Tilecote mus mixed together. • Permoglaze Tilecote is resultable in 1 litre  Store in a cool, dry and well-resultable with care • Ensure good ventilation designed in 1 litre  Store in a cool, dry and well-resultable with care • Ensure good ventilation designed in 1 litre  Avoid contact with skin a lf contact with skin a lf contact with skin occur. • In case of contact with skin a attention.			

For further information, kindly contact our Technical Information Service.

Note: This Technical Data Sheet is subject to change without prior notice.

#### **DISCLAIMER**

This data sheet is based on extensive lab tests and field use. However, if used under unspecified conditions, the performance of the product may differ. We can only guarantee the quality of the product as supplied in its original closed container.

Page 2 of 2

02<sup>nd</sup> September 2019

Revision 001

Sofap Ltd, DBM Industrial Zone, Coromandel, Mauritius Tél.: (230) 405 7000 | Fax: (230) 405 7007 | Service Clientèle: 800 1515

Email: sofap@sofap.mu | Website: www.sofap.mu

