## LANKA TILES PLC

## LANKA TILES PLC

215, Nwala Road, Narahenpita, Colombo 05, Sri Lanka. Tel: +94-11-2808050 Fax: +94-11-2806232 Email: <u>info@lankatiles.com</u> Website: <u>www.lankatiles.com</u> Factory: St.James Estate, Jaltara, Ranala. Tel: +94 11 2141055 Fax: +94 11 2141045 Co. Reg. No. PQ129

## **TECHNICAL SPECIFICATION**



Fine Living Redefined

LANKATIL

Glazed Vitrified Mosaic Tiles produced by LANKA TILES PLC comply with ISO 13006:2018(E) Annex G, BS EN 14411:2012 Annex G standards.

Series:		Shape: 45X95 Bevel		Colour: - Ocean Blue	
Tile Type: KAFFRBLO0003A52		Sheet Size: 291	x295.5 <b>mm</b>	Tile Surface: Glo	oss
DIMENSIONS & SURFACE QUALITY	IMAGE	Test methods BS EN ISO	GLAZE VITRIFIED Annex G Group B 1a		TEST STATUS
Mosaic chip length & width		ISO 10545-2	+/-0.5 mm		Comply
Mosaic sheet length & width			+/-1.0 mm		Comply
Thickness		ISO 10545-2	+/-5.0%		6.5 +/-0.2 mm
Surface quality	*	ISO 10545-2	Minimum of 95 % of tiles shall be free from visible defects that would impair the appearance of a major area of tiles.		Comply
PHYSICAL PROPERTIES					
Water absorption		ISO 10545-3	$\label{eq:energy} \begin{split} E_b &\leq 0.5 \ \% \\ Individual \ max \ 0.6\% \end{split}$		Comply
Resistance to Thermal shock		ISO 10545-9	min 3 cycles pass 10 bars, 1 cycle pass		Comply
Resistance to crazing-glazed tiles	Ø	ISO 10545-11			
Frost resistance	*	ISO 10545-12	100 cyc	eles pass	Comply
CHEMICAL PROPERTIES					
Resistance to staining	STAIN RESISTANT	ISO 10545-14	Minimum class 3		Class 5
Resistance to low concentrations of acids	CHEMICAL	ISO 10545-13	Manufacturer to state classification		Class GLA
Resistance to low concentrations of alkalis	CHEMICAL RESISTANT	ISO 10545-13	Manufacturer to state classification		Class GLA
Resistance to household chemicals and swimming pool salts	CHEMICAL RESISTANT	ISO 10545-13	Minimum GB		GA
APPLICATIONS		Mosaic glossy tiles are ideal for bathrooms, kitchens, living rooms, and commercial spaces. They are commonly used for backsplashes, shower walls, and feature walls. However, they are best avoided on floors or steps due to their slippery nature when wet.			

Last Update: 2024-10-01

Prepared By : Executive (QA)

Approved By : Manager (QA/RD)