

Technical Information

Clarino Suede (SLF260TRA/TRB,SPF655TS)

Item	Test Method	Test conditions	Unit	Data	
Item Code				SLF260TRA/TRB	SPF655TS
Thickness	In-house method	Teclock SM-114 Average of 5 points	mm	0.60±0.08	0.57±0.08
Width	In-house method	Ruler	cm	Commercial width 140	
Pilling	DIN ISO 12945-2:2000 modified	Annex A Category 1 Loading weight:415g(6.5cN/cm ²) Abradant: fabric on wool 5000 revs	Class	≥ 3-4	
Colourfastness to light	DIN ISO105-B02 modified	Carbon Arc JIS* L0842 modified	Class	≥ 3-4	
Colourfastness to rubbing	DIN ISO105-X12:2001 modified	Crock meter Longitudinal direction Force:9N	Class	Dry ≥ 4	
			Class	Wet ≥ 2-3	
Colourfastness to water	DIN ISO105-E01:2013 modified	Colour change	Class	≥ 3-4	
		Staining	Class	≥ 3-4	
Migration	DIN ISO15701:1998 modified	PVC sheet: pigmented white Temperature:50°C Pressure:750g/cm ² (7.4N/m ²)	Class	≥ 4-5	

Note: These are data for your reference only.
Each colour should be tested according to the customer's specifications.

JIS* = Japanese Industrial Standard

Status : Jan 2023