

# **Luminance Contrast Report**

**Product:** Appular Ribbed Stair Nosing

**Product Code:** SN-APR - Various

Address: 8a Lara Way, Campbellfield VIC 3061

**Testing Date:** 29/09/2022

As requested, we have determined the luminance contrast of the sample provided. These test results and report should be used as a good guidance only with the test method specified in the standards AS/NZS 1428.4.1.2009 Paragraph E3, Appendix E.

### **Product**

**Product Name:** Appular Ribbed Stair Nosing

#### **Product Description:**

Alumiinium Stair Nosing with Ribbed Vinyl Insert



\*Only Black Pictured

## **Test Results**

Overall view of test results per colour - Please see table of results on next page

Colour	<b>Dry LRV Average</b>	Wet LRV Average
Black	2.698	2.622
Grey	17.494	17.428
Yellow	44.567	44.211





## Table of LRV Results

Table of Live Results									
Dry Meas	easurements Wet Measurements			<b>Dry Measurements</b>			Wet Measurements		
Colour	Black				Colour	Grey			
2.732	2.712	2.642	2.761		17.787	17.462		17.771	17.823
2.726	2.739	2.597	2.565		17.833	17.217		17.82	17.761
2.695	2.76	2.549	2.504		17.175	17.213		17.47	17.762
2.664	2.694	2.546	2.668		17.158	17.112		17.421	17.686
2.597	2.595	2.587	2.59		17.045	17.614		17.082	17.118
2.633	2.722	2.757	2.734		17.227	17.953		17.117	17.054
2.672	2.659	2.609	2.601		17.796	17.879		17.189	17.005
2.641	2.82	2.669	2.627		17.838	17.21		17.036	17.007
2.67	2.81	2.6	2.546		17.974	17.289		17.379	17.623
2.675	2.739	2.631	2.662		17.972	17.124		17.645	17.795
Mean Dry	2.600	Mean	2.622		Mean Dry	47.404	-	Mean	47.420
LRV	LRV 2.698	Wet LRV	2.622		LRV	17.494	Wet LRV	17.428	

Colour	Yellow
44.499	44.355
44.77	44.528
44.532	44.495
44.473	44.474
44.839	44.577
44.78	44.485
44.468	44.733
44.251	44.469
44.484	44.443
44.868	44.534
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Mean Dry 44.567 LRV

44.561	44.28
44.586	44.212
44.146	44.05
44.131	44.249
44.124	44.139
44.068	44.173
44.472	43.959
44.214	44.203
44.2	44.084
44.263	44.102
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Mean 44.211 Wet LRV



Term	Definition	
Luminance contrast	The light reflected from one surface or component, compared to the light	
	reflected from another surface or component.	
LRV	Luminance reflective value	
Bowman-Sapolinski	To determine the luminance contrast between the samples tested, the	
equation	LRVs are entered into the Bowman-Sapolinski equation:	
	C = 125 (Y2 - Y1)/(Y1 + Y2 + 25), where:	
	C = luminance contrast	
	Y1 and Y2 = LRV of each surface	
TGSI	Tactile Ground Surface Indicator	
Integrated TGSI	Tactile ground surface indicators that are in a defined pattern and which	
	are of the same luminance and material as the base surface.	
Discrete TGSI	Individually installed TGSIs, which provide the same luminance for the	
	sloping sides and upper surface of the truncated cone.	
Composite Discrete	Tactile ground surface indicators that are individually installed and which	
TGSI	provide a differing luminance for the sloping sides and upper surface of the	
	truncated cone.	
Stair Nosing	A strip not less than 50 mm and not more than 75 mm deep across the full	
	width of the path of travel.	

#### **Onsite Laboratory Testing Equipment**

Sterling Supplies uses compliant testing apparatus meeting AS/NZS 1428.4.1 Appendix E requirements:

- Model: Konica Minolta CR-400 tristimulus colorimeter
- Illuminating and viewing system: Diffuse illumination/0<° (d/0) viewing angle, specular component included.
- Conforms to JIS Z 8722 condition c standard
- Light source: Pulsed xenon lamp
- Measurement time: 1 second
- Minimum measurement interval: 3 seconds
- Measurement / illumination area; Ø 8mm
- Observer: 2° Closely matches CIE 1931 Standard Observer
- Illuminant used: CIE Standard Illuminant D65
- Colour space and colorimetric data: CIE for Yxy

#### **Testing Methodology**

The following is a summary of the testing methodology, conducted in accordance with requirements of AS 1428.4.1, Clause E3.3:

- The apparatus was firstly calibrated in accordance with the manufacturer's instructions.
- The tristimulus value 'Y' (LRV measurements) were taken of the surface in random locations in dry & wet conditions.
- 20 measurements were taken. See table of results.
- Surface area was swept with a rag to remove dust particles and soiling prior to
- Wet Measurements were determined after 5 minutes of water ponding on the surface.

