



Measurement of Luminous Reflectance AS 1428.1-2009

Appendix B Paragraph B3 Design for access and mobility Part 1: General requirements for access—New building work B3 MEASUREMENT OF LUMINANCE CONTRAST—LABORATORY

MIST - SUNFLOWER #782

Report Number: R28360j Report Date: 24 March 2023 Total Number of Pages 2

Accredited for compliance with ISO/IEC 17020

NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration and inspection reports

Issued by

Prepared for

Safe Environments Pty Ltd Unit 4, 40 Bessemer Street Blacktown NSW 2148 Inspired Floor Coverings 51 Tramway Road North Avoca NSW 2260 Approved by

Nasser Cura Authorised Signatory

24 March 2023 Laboratory Luminous Reflectance (BE) Template Rev_7 R28360j - Luminous Reflectance, Mist - Sunflower #782 Page 1 of 2 info@SafeEnvironments.com.au www.SafeEnvironments.com.au



24 March 2023



Test Report No. R28360j Measurement of Luminous Reflectance

AS 1428.1-2009, Appendix B Paragraph B3

Note: Some products may absorb water at different rates and will take different lengths of time to dry, a single calculation of luminous reflectance may be insufficient in some applications, particularly since some sections of accessible paths of travel may be exposed to more wetting, and other sections to better drainage. Wet calculations were determined after 5 minutes of water ponding on the surface. The luminous reflectance values reported relate to samples provided by the client and analysed as received. The luminous reflectance of surfaces in-service may be affected by the latent effects of time including, but not limited to, installation, surface treatments, maintenance, wear & contamination, cleaning regimes, chemicals, soiling and ultraviolet light.

Building Element:	Floor - Carpet	
Product Manufacturer:	Inspired Floor Coverings	
Product Description:	MIST - SUNFLOWER #782	
Test conducted according to:	AS/NZS 1428.1-2009, Appendix B Paragraph B3	
Colour meter:	Minolta Chroma Meter CR-400 tristimulus colour analyser	
Diffuse Illumination:	Pulsed xenon arc (PXA) lamp inside a mixing chamber (D65)	
Viewing angle geometry:	0° (specular component included)	
Aperture:	8mm-diameter	
Test Location:	4/40 Bessemer Street, Blacktown NSW 2148	
Test Date:	23 March 2023	
Sample Preparation:	Analysed as received	

Results:

Measurement	Test Specimen	Dry (Y _d)	Wet (Y _w)
1	1	15.3	-
2	1	12.8	-
3	2	13.6	-
4	2	13.7	-
5	3	16.8	-
6	3	16.0	-
7	4	16.2	-
8	4	15.6	-
9	5	18.7	-
10	5	14.7	-
Mean Luminous Reflectance (Y):		15.3	NA
Uncertainty U95		2.4	NA

Note: Not all measurements were within 20 % of the mean and has been considered as part of the sampling component in the overall estimate of uncertainty. The expanded uncertainty values (U95) stated in this report have been calculated at the 95% level of confidence with a coverage factor (k) of approximately 2.1.