

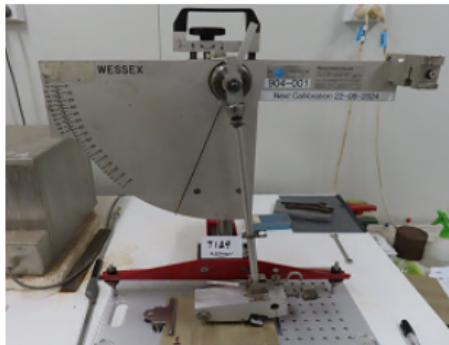
Client:	Flooring Oddz and Endz	Client Job No:	
Project:	Submitted Sample	Order No:	PO-03383
Location:		Tested Date:	4/09/2023
SGS Job Number:	23-01-1332	Sample No:	23-MT-7129
Lab:	Perth Laboratory	Sample ID:	Flooring Oddz and Endz Vinyl Plank

## Slip Resistance Classification of New Pedestrian Surface Materials

AS4586 App A - Wet Pendulum Method

Title Identification:	Flooring Oddz and Endz Vinyl Plank
Cleaning Performed:	Brushed
Type of Test:	Specimen Unfixed
Rubber Slider:	96
Tested By:	EHV
<b>Mean BPN:</b>	
Test No. 1	42
Test No. 2	44
Test No. 3	42
Test No. 4	44
Test No. 5	42
Mean British Pendulum Number:	43
<b>Classification</b> (according to Table 2):	P3
Temperature at Test (°C):	21.1

Sample Progress Photo:

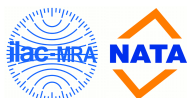


Note: Sample supplied by client - tested as received.  
Editorial changes made to sample identification.

Authorised  
Signatory:

(Rahid ZAMAN)

Date: 4/09/2023



Accreditation No.: 2418  
Accredited for compliance with ISO/IEC 17025 - Testing

Client Address: 7 Blaze Road Gngara WA 6077

Site No.: 2411  
Cert No.: 23-MT-7129-B400/1  
Form No.RP-AU-CMT-TE-B400 V1