



**CCEP GROUP**  
 3/55 Pymont Bridge Rd  
 Pymont, NSW, 2009  
 Australia

**250643**

**AUSTRALIAN STANDARDS IMPACT TESTING COMPLIANCE CERTIFICATE - SCAPEWORKS AUSTRALIA - PLAYGROUND SAND**

**TESTING LOCATION:** 4 SEDGER RD, KENTHURST NSW 2156  
**CLIENT:** SCAPEWORKS AUSTRALIA  
 P.O. BOX 422, ROUND CORNER, NSW 2158  
**IMPACT MEASURING EQUIPMENT:** TRIAX TOUCH IMPACT TESTING RIG  
**SURFACING TYPE:** SAND SOFTFALL  
**METHOD OF FIXING:** CONCRETE BASE 1M X 1M  
**CRITICAL FALL HEIGHT:** 3.0M

**GRADING:**

<b>MESH #</b>	4	8	16	30	50	100	200
<b>SIEVE SIZE</b>	4.75	2.36	1.18	0.6	0.30	0.15	0.075
<b>% Passing</b>	100	100	100	92	17	0	0

**REQUIRED SETTLED DEPTH** 300MM UNCOMPACTED NORMAL WEAR  
 360MM UNCOMPACTED HEAVY WEAR

We, CCEP Group Pty Ltd of 3/55 Pymont Bridge Rd, Pymont NSW 2009, Australia, hereby certify that we have assessed the SCAPEWORKS AUSTRALIA PLAYGROUND SAND playground surfacing as specified above for compliance with current Australian Standards. On-site testing with a Triax Touch Portable Surface Impact Testing Rig was conducted in accordance with the procedure set down in clause 2.6.1 of AS 4422:2022 Playground Surfacing Specifications, requirements, and test method. Based on our assessment, we are satisfied that the 'PLAYGROUND SAND' specified surfacing type will satisfy the impact attenuation requirements of AS 4422:2022 and AS 4685.1:2021 up to the stated critical fall height when installed and maintained, good condition to the required depth with adequate drainage. The service life of the tested surface is related to the durability of the material and the silt component percentage, degramont, and voidage results give a clear guide to serviceability. This certificate is valid for 3 years from the date of certification providing there is no change in the material specification of the product.

Only washed, screened sand free from fines, clay particles, and organic material is considered suitable for playground surfacing. Grading curves and durability test results should be provided to ensure quality control of the sand supply source.

Signature..........August 13, 2025  
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