



A Message to Our Retail Partners

All Spin Master KINETIC SAND® products have undergone rigorous testing to ensure they meet all regulatory standards and are safe for use. We want to assure customers that KINETIC SAND® is not subject to any recall and remains safe for use. The recall applies only to specific decorative coloured sand products identified by regulators. KINETIC SAND® is a distinctly different product, manufactured using a unique formulation and subject to rigorous safety and quality controls.

KINETIC SAND® is a registered trademark owned by Spin Master Ltd. As such, it is a brand name and proper use of the KINETIC SAND® trademark is essential to protect it. Products bearing this trademark have been tested and proven safe.

A handwritten signature in black ink that reads 'Mark Fellin'.

Mark Fellin

Spin Master's Vice President, Global Quality



CERTIFICATE OF ANALYSIS 397769

Client Details

Client	Intertek Hong Kong
Attention	Vicky Chiu
Address	6/F, Garment Centre, 576 Castle Peak Road

Sample Details

Your Reference	<u>Spin Master Ltd - 225 King St, Toronto, Ontario</u>
Number of Samples	17 Kinetic Sand
Date samples received	10/12/2025
Date completed instructions received	10/12/2025

Analysis Details

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client unless as indicated below in the method summaries. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

Report Details

Date results requested by 18/12/2025

Date of Issue 18/12/2025

NATA Accreditation Number 2901. This document shall not be reproduced except in full.

Accredited for compliance with ISO/IEC 17025 - Testing. **Tests not covered by NATA are denoted with ***

Asbestos Approved By

Analysed by Asbestos Approved Analyst: Stuart Chen, Lucy Zhu

Authorised by Asbestos Approved Signatory: Stuart Chen

Results Approved By

Lucy Zhu, Asbestos Supervisor

Authorised By

Nancy Zhang, Laboratory Manager

Asbestos ID - Soils						
Our Reference		397769-1	397769-2	397769-3	397769-4	397769-5
Your Reference	UNITS	KNS ACK Sandbox Set V2 Blue HU GML4pkSLD - 1089950	KNS RFL 2lb Colour Blue GML3pkSLD - 1080215	KNS RFL 2lb Colour Purple GML3pkSLD - 1080216	KNS ACK SC BrdTrsr BP MX CDU GML12pkM03 - 1083575	KNS ACK Contruction Box UPCX GML 2pkSLD - 1073927
Type of sample		Kinetic Sand	Kinetic Sand	Kinetic Sand	Kinetic Sand	Kinetic Sand
Sample ID		50114JZP	50319DEL	50321DEL	50523IPM	50410IPM
Date analysed		17/12/2025	17/12/2025	17/12/2025	17/12/2025	17/12/2025
Sample Mass Tested	g	Approx. 60g	Approx. 60g	Approx. 60g	Approx. 60g	Approx. 60g
Sample Description	-	Blue sticky sand	Blue sticky sand	Purple sticky sand	Brown sticky sand	Beige sticky sand
Asbestos ID in Soil	-	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w
Residual Analysis	-	No asbestos detected	No asbestos detected	No asbestos detected	No asbestos detected	No asbestos detected
Additional Comments - Refer to Last Page	-	Nil	Nil	Nil	Nil	Nil

Asbestos ID - Soils						
Our Reference		397769-6	397769-7	397769-8	397769-9	397769-10
Your Reference	UNITS	KNS RFL 2nHfl kg BrwnSnd Bx GML 4pk SLD - 1073927	KNS ACK T Rex Dig F24 MX WLMX - 1090901 (Black)	KNS ACK T Rex Dig F24 MX WLMX - 1090901 (Green)	KNS ACK T Rex Dig F24 MX WLMX - 1090901 (Brown)	KNS ACK DrgNGrcrySwetB g SECDU GML20pkSLD - 1092305
Type of sample		Kinetic Sand				
Sample ID		40919ADEL	40515AIPW	40515AIPW	40515AIPW	50121DEL
Date analysed		17/12/2025	17/12/2025	17/12/2025	17/12/2025	17/12/2025
Sample Mass Tested	g	Approx. 60g				
Sample Description	-	Beige sticky sand	Black sticky sand	Green sticky sand	Brown sticky sand	Blue sticky sand
Asbestos ID in Soil	-	No asbestos detected at reporting limit 0.01%/w/w				
Residual Analysis	-	No asbestos detected				
Additional Comments - Refer to Last Page	-	Nil	Nil	Nil	Nil	Nil

Asbestos ID - Soils						
Our Reference		397769-11	397769-12	397769-13	397769-14	397769-15
Your Reference	UNITS	KNS ACK Squish Blossom MX - 1092303 (Yellow)	KNS ACK Squish Blossom MX - 1092303 (Pink)	KNS ACK DGrclceCrnTb HUAstCDU GML12pkM01 - 1092306	KNS ACK SquishPizza HU GML5pkSLD - 1093431 (Red)	KNS ACK SquishPizza HU GML5pkSLD - 1093431(Yellow)
Type of sample		Kinetic Sand	Kinetic Sand	Kinetic Sand	Kinetic Sand	Kinetic Sand
Sample ID		41114IPM	41114IPM	41120JZP	50717JZP	50717JZP
Date analysed		17/12/2025	17/12/2025	17/12/2025	17/12/2025	17/12/2025
Sample Mass Tested	g	Approx. 60g	Approx. 60g	Approx. 60g	Approx. 60g	Approx. 50g
Sample Description	-	Yellow sticky sand	Pink sticky sand	Pink sticky sand	Red sticky sand	Yellow sticky sand
Asbestos ID in Soil	-	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w
Residual Analysis	-	No asbestos detected	No asbestos detected	No asbestos detected	No asbestos detected	No asbestos detected
Additional Comments - Refer to Last Page	-	Nil	Nil	Nil	Nil	Nil

Asbestos ID - Soils			
Our Reference		397769-16	397769-17
Your Reference	UNITS	KNS ACK SquishPizza HU GML5pkSLD - 1093431 (Green)	KNS ACK SquishPizza HU GML5pkSLD - 1093431 (Brown)
Type of sample		Kinetic Sand	Kinetic Sand
Sample ID		50717JZP	50717JZP
Date analysed		17/12/2025	17/12/2025
Sample Mass Tested	g	Approx. 50g	Approx. 60g
Sample Description	-	Green sticky sand	Brown sticky sand
Asbestos ID in Soil	-	No asbestos detected at reporting limit 0.01%/w/w	No asbestos detected at reporting limit 0.01%/w/w
Residual Analysis	-	No asbestos detected	No asbestos detected
Additional Comments - Refer to Last Page	-	Nil	Nil

Method ID	Methodology Summary
ASB-003	<p>Asbestos ID –Qualitative identification of asbestos in bulk samples using Polarised Light Microscopy and Dispersion Staining Techniques as per Australian Standard 5370.</p> <p>When Inconclusive mineral fibres are detected by polarised light microscopy including dispersion staining, these fibres may or may not be asbestos fibres. To confirm the identities, another independent analytical technique may be required.</p> <p>When asbestos presence is reported below the reporting limit of 0.01%w/w, the result is not covered by AS5370 and is supplied for information purposes only as required by some state jurisdictions.</p>

Result Definitions

NT	Not tested
NA	Test not required
INS	Insufficient sample for this test
PQL	Practical Quantitation Limit
<	Less than
>	Greater than
RPD	Relative Percent Difference
LCS	Laboratory Control Sample
NS	Not specified
NEPM	National Environmental Protection Measure
NR	Not Reported

Report Comments

Only a portion of the sample provided was analysed. The collection and packing of the sand was conducted outside of our control, and as such, we cannot verify whether the packaged sample is representative of the overall material. Therefore, the results reported apply solely to the subsample analysed.

Note: Samples requested for asbestos analysis were sub-sampled from containers provided by the client