



REPORT OF ANALYSIS

<b>Client</b> : MULTISTEPS PTY LTD UNIT 20 SLOUGH BUSINESS PARK (OFF RACHAEL CLOSE) SILVERWATER NSW 2128	<b>Job No.</b> : MULT16/180105 <b>Quote No.</b> : QT-02094 <b>Order No.</b> : <b>Date Sampled</b> : <b>Date Received</b> : 5-JAN-2018 <b>Sampled By</b> : CLIENT
<b>Attention</b> : ALEX TSE <b>Project Name</b> : <b>Your Client Services Manager</b> : Tony Lattari	<b>Phone</b> : 02 9449 0196

Lab Reg No.	Sample Ref	Sample Description
V18/000693	2	Black PET Material

Lab Reg No.	Sample Reference	Units	V18/000693	2	Method
<b>Simulant 1</b>					
Barium (1)	mg/kg	< 1			VL413
Cobalt (1)	mg/kg	< 0.05			VL413
Copper (1)	mg/kg	< 5			VL413
Iron (1)	mg/kg	< 48			VL413
Lithium (1)	mg/kg	< 0.6			VL413
Manganese (1)	mg/kg	< 0.6			VL413
Zinc (1)	mg/kg	< 25			VL413
<b>Simulant 2</b>					
Barium (2)	mg/kg	< 1			VL413
Cobalt (2)	mg/kg	< 0.05			VL413
Copper (2)	mg/kg	< 5			VL413
Iron (2)	mg/kg	< 48			VL413
Lithium (2)	mg/kg	< 0.6			VL413
Manganese (2)	mg/kg	< 0.6			VL413
Zinc (2)	mg/kg	< 25			VL413

V18/000693

These results indicate that the material, as supplied, does comply with AS2070-1999 with respect to the stated testing procedures.

Nunzio Limongiello, Analyst  
Inorganics - Vic

5-FEB-2018

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Lab Reg No.		V18/000693				
Sample Reference		2				
	Units					Method
<b>Simulant 1</b>						
Simulant Type (1)		3% Acetic A				VL413
Simulation Time (1)		10 days				VL413
Simulation Temp (1)		20 degrees				VL413
Gravimetric (Area) (1)	mg/dm <sup>2</sup>	< 10				VL413
Total Phthalates (1)	%w/w	< 0.1				VL413
Total SVOC (1)	mg/L	Not Detect				VL413
<b>Simulant 2</b>						
Simulant Type (2)		10% Ethanol				VL413
Simulation Time (2)		10 days				VL413
Simulation Temp (2)		20 degrees				VL413
Gravimetric (Area) (2)	mg/dm <sup>2</sup>	< 10				VL413
Total Phthalates (2)	%w/w	< 0.1				VL413
Total SVOC (2)	mg/L	Not Detect				VL413
<b>Compliance to AS2070-1999 10/2011</b>						
Result		Comply				VL413

*Devika Kodituwakku*

Devika Kodituwakku, Analyst  
Inorganics - Vic

5-FEB-2018

Results relate only to the sample(s) tested.  
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