

RAM THANANCHAYAN SWIFT GLOBAL ECO SOLUTION LTD 14 KINGSLEY STREET KIRBY IN ASHFIELD NOTTINGHAMSHIRE NG17 7BA

ANALYSIS REPORT ~ COMPOSTED MATERIAL

Customer information

Composting site Grade (particle size range) Grade Type CA's Code Date sampled Batch age when sampled Producer's sample code

Laboratory information

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Received at lab	23/04/2018
Lab sample name	COIR10010102 WASHED
Lab sample number	90847
Report by	Joe Cherrie
Report date	14/05/2018 11:37am
Report number	10142

PHYSICAL CONTAMINANTS (air-dry sample)

Sieve apertures	Glass	Metal	Plastic	Other ²	Description	Total ³	of which	Stones ⁵	Method
							sharps ⁴		Reference
mm	g	g	g	g		g	g	g	
31.5	Zero	Zero	Zero	Zero		Zero	Zero	Zero	AfOR MT,
16.0	Zero	Zero	Zero	Zero		Zero	Zero	Zero	PC&S ¹
12.5	Zero	Zero	Zero	Zero		Zero	Zero	Zero	
8.0	Zero	Zero	Zero	Zero		Zero	Zero	Zero	
4.0	Zero	Zero	Zero	Zero		Zero	Zero	Zero	
2.0	Zero	Zero	<0.01	Zero		<0.01	Zero	Zero	
1.0	N/D	N/D	N/D	N/D	N/A	N/D	N/D	N/D	
Pan	N/D	N/D	N/D	N/D	N/A	N/D	N/D	N/D	
% of total sample > 2 mm	0.00	0.00	0.00	0.00		0.00	0.00	N/A	
% of total sample > 4 mm	N/A	N/A	N/A	N/A		N/A	N/A	0.00	
PAS 100 upper limit									
for 'mulch'			0.12			0.25	R	10.0	
Pass or Fail			Pass			Pass	R	Pass	
for other than									
'mulch'			0.12			0.25	R	8.0	
Pass or Fail			Pass			Pass	R	Pass	

A = Paper/Card B = Textile C = Matting D = String G = Wool H = Cigarette Butt

1 State whether with modification, i.e. sieves added or omitted

2 Any different physical contaminant type; name in 'Description'

3 'Total' is for glass, metal, plastic and 'other'. N.B.: excludes stones

4 Sharps > 2mm, or any inorganic physical contaminant type (excludes woody fragments)

5 Stones and other consolidated mineral contaminants

R Refer to composter's quality policy for upper limit allocation to the compost grade and intended market / end use, and evaluate sharps result against that limit.

N/D = Not Determined, N/A = Not Applicable, U/S = Unsuitable Sample