



Customer:

Biopap Srl
Via Edison 237
20019 Settimo Milanese MI

Test report N°: S-SSCCP-2201696

Issue date: 29/07/2022

Sample declared by the customer: Composite packaging material

Your reference: Acceptance Offer R-SSCCP-220311

Received date: 08/07/2022 Acceptance date: 13/07/2022

Start date of the tests: 27/07/2022 End date of the tests: 28/07/2022

Sampling: provided by the customer

Information provided by the customer:

BIOPAP® MAP

Test	Result	m.u.
DETERMINATION OF THE PARAMETERS FOR RECYCLABILITY		
<i>UNI 11743:2019</i>		
Coarse Reject	18.4	% weight
Minimum value reject	18.0	% weight
Maximum value reject	18.9	% weight
Fibre Flakes	4.1	% weight
Minimum value flakes	3.6	% weight
Maximum value flakes	4.6	% weight
Macrostickies - Area macrostickies <2000 µm diameter	500	mm ² /kg
Minimum value macrostickies	220	mm ² /kg
Maximum value macrostickies	780	mm ² /kg
Sheet formation - Adhesion	Absent	
Sheet formation - Optical inhomogeneity	Level 1	
Assessment of recyclability according to system Aticelca 501:2019	Level B	

*The level of Recyclability is determined by the result of the worst parameter, according to the System of Evaluation scheme.
The assessment of Recyclability Level B is determined by the result of the parameter Coarse Reject.*



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Equipment used:

Determination of coarse rejects: Somerville fractionator with plate of 5 mm holes.

Determination of flakes: Somerville fractionator with plate of 0,15 mm slots.

Macrostickies: Somerville fractionator with plate of 0,10 mm slots; software PTS DOMAS for Image analysis.

Information regarding recyclability evaluation criteria according to System Aticelca 501:2019, use of results and registered label are available at www.aticelca.it.

Laboratory Manager
Daniele Bussini

Head of Area
Graziano Elegir

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The results relate only to the sample tested. When sampling is not performed by the Laboratory, the results refer to the sample as received.
Where applicable, sample remnant is retained for a period of three months from the date of issue of the Test Report. The partial reproduction of this Test Report is allowed only after written permission of the Laboratory Manager.

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