

Editor's Details	Editor's Decision
<p>Dr. Miguel Cerqueira Laboratory of Industry and Process (B.factory group), Institute for Biotechnology and Bioengineering, Centre of Biological Engineering, University of Minho, Portugal</p>	<p>Many thanks for your submission to AIR and all the efforts to reply to the reviewers' comments. Based on reviewer's comments the manuscript cannot be accepted in the presented form and revisions are needed before publication. Please follow the reviewers suggestions and the suggestions presented below:</p> <ul style="list-style-type: none"> - The English should be revised throughout the manuscript; - The numeration of the sections should be corrected. - During M&M section the brands and suppliers of the devices and chemicals as well as the purity of the chemicals used should be presented. At this point it is impossible to follow the methodologies presented by the authors; - Line 119. The authors should present the references for each method used and each AOAC method during the determination of functional properties; - Results and discussion section should present text information regarding the data presented in the tables. One alternative is to merge this two sections. - Please, confirm the units for the wettability and viscosity (Table 3); - Line 214. This is the real MC? Or is the value after the drying of the samples? This should be mentioned. - Line 247; this sentence is not clear, "has high" comparing with? Please complete this information.