



Universitat Rovira i Virgili

Escola Tècnica Superior d'Enginyeria Química

Master's Degree in Chemical Engineering

**Enhancing P&G encapsulation
performance via improving deposition**

by

Aldwin Lois Galvan Cara

Academic supervisor

Prof. Marta Giamberini

Company supervisor

Mattia Collu

Academic year 2022/2023

This project is part of internal P&G research and under confidential restrictions. The person who wishes to get more information, should contact directly the company: collu.m@pg.com

Acknowledgements

I would like to express my deepest gratitude to various people for their contribution to this work.

My supervisor Mattia Collu, for the continuous guidance, motivation, empowerment and recognition during my internship.

My daily coach Cedric Tahon, for all the trainings and for always being available for me (even virtually).

The whole Freshness Team, for allowing me to share my progress in the weekly meetings. Their suggestions and inputs have improved the quality of this work. Moreover, they have given me the opportunity to continue working for the team after my Erasmus.

Peter Grob and the BIC Analytical department, for the support on the method deposition validation.

The people in the BIC C1+ (permanent employees, temporary workers and other Erasmus students) for the pleasant work environment. Working in P&G has been one of the most enriching and unforgettable experiences of my life.

Also, I would like to extend my appreciation to my academic supervisor Prof. Marta Giamberini for her valuable insights and assistance.

And finally, but not least, I would like to thank my parents and my brother for their daily encouragement and support, despite being far from each other.