

Impact of 3D printing materials on mircoalga

Chlorella vulgaris

Supplementary materials

Victor Pozzobon¹ , Franco Otaola¹, Clarisse Arnoudts¹, and Jules Lagirarde¹

¹LGPM, CentraleSupélec, Université Paris-Saclay, SFR Condorcet FR CNRS 3417, Centre Européen de Biotechnologie et de Bioéconomie (CEBB), 3 rue des Rouges Terres 51110 Pomacle, France

Cubes observations

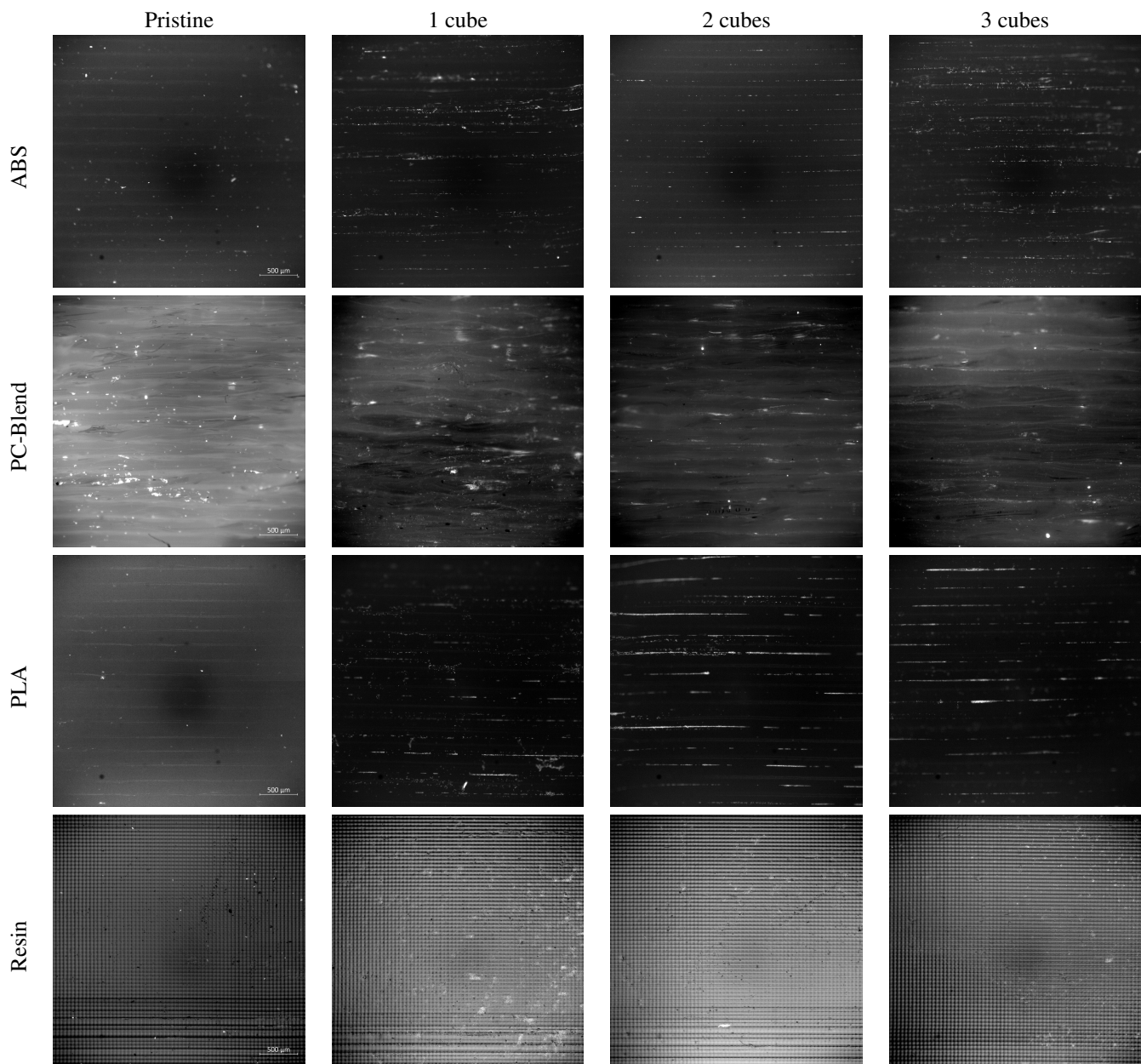


Fig. 1. Microscope pictures (x40 magnification) of pristine and recovered cubes surfaces under fluorescent lighting (572/26 nm excitation and 645/90 nm emission). Microalgae appear as tiny small white dots. One should use pristine images to compare and disambiguate potential doubts. High resolution images are available online