

Figure 1. Scheme of the sugar production process from biomass



Figure 2. 250L fermenter for PHB production.



Figure 3. Film of P(3HB-co-4HB) with 7% 4HB.

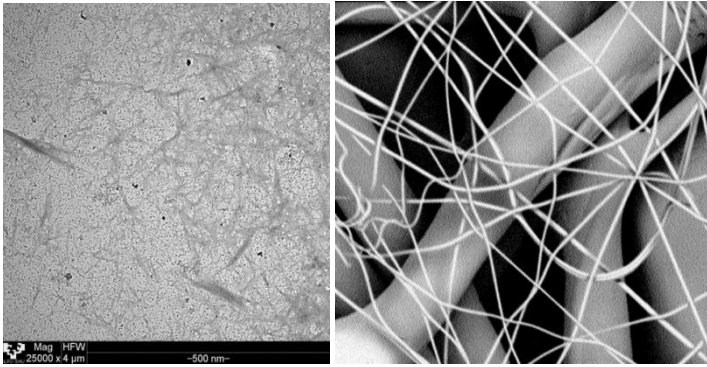


Figure 4. Microscopic view of nanocellulosic materials.



Figure 5. PHB compound developed by AIMPLAS.



Figure 6. Complex co-injected part (spinning top) and complex injected part (socket) produced in the project.



Figure 7. Egg-box and microphone holder produced in the project with different PHB formulations.