provided by Infoteca-e



Photo: Zineb Bendi





Raw material

Process

End product

Pure cellulose sources

Pretreatment and hydrolysis

Cellulose nanofibers

Technology for obtaining cellulose nanofibers from agro-industrial residues or pure cellulose sources by pretreatment and hydrolysis.

Applications

+ Polymer reinforcement filler, specialty papers, and thickening agent.

Advantages

- + Renewable, biodegradable and tensile resistant material.
- + Alternative as a reinforcing filler for polymers.
- + High surface area enabling cellulose functionalization.

Stage ► TRL/MRL 3 - Lab scale

Take this technology to another stage



Research with us for other potential uses



Make this technology the basis of your incubated company