



Incubateur Activalis
Zone Industrielle C
Rue Jules Bordet
7180 Seneffe
Belgium

it4ip wins Prize for Technological Innovation in Wallonia

At a ceremony held in Namur on Monday, 12th of October, it4ip was awarded the Prize for Technological Innovation in Wallonia in the "spin off" category, for its first worldwide manufacturing of polyimide track etched membrane in roll stock and its excellence in nanoporous membranes.

Developed at the Catholic University of Louvain (Louvain-la-Neuve, Belgium, Wallonia), the manufacturing these polyimide membranes has been successfully scaled-up to large size production. In parallel, a new manufacturing process has been developed for the manufacturing of ultra precise nanopores in different polymers.

The manufacturing of these new membranes is realized in the it4ip plant of Seneffe (Belgium, Wallonia).

The applications of these micro and nano porous media is wide: purification of radioactive liquids, ultra purification of water, control of nano flow in biosensors, PEM in fuel cells, diagnostic...

The award ceremony was attended by numerous personalities from the worlds of Belgian politics, banks, invests, science and business.

Among the other winners was AGC (ASAHI GLASS CORPORATION) and, nominated, SOLVAY and GSK.

Roger LEGRAS,
President

Henri HANOT,
CEO

Etienne FERAIN,
R&D and QA Manager



Incubateur Activalis
Zone Industrielle C
Rue Jules Bordet
7180 Seneffe
Belgium