



PLINKE



FP6 Project finalized

The overall goal of the NEPUMUC project was to make the benefits of microreaction technology available for industrial purposes, in particular nitration chemistry.

Therefore, the project partners jointly developed, tested and evaluated a new microreaction process as a prototype to demonstrate that even under industrial requirements microreaction technology can be made available in a flexible and multi-purpose manner.

The consortium consisted of 8 partners from 6 countries, including France, Germany, Poland, Romania, Switzerland and The Netherlands. Therefore, this joint European R+D project exhibited a highly integrative character.

The consortium comprised very complementary skills and expertises from different disciplines, which were all required to address the overall goal of the project, which was the development of a flexible, multi-purpose microreaction plant for industrial nitration processes.

More information you can find under <http://www.nepumuc.info/index.htm>

We thank the EU for funding this project.

