



The European project SVARNISH continues successfully.

The 6 Month consortium meeting of SVARNISH project was held on 15th May 2014. The meeting took place in Melton Mowbray at UK Materials and Technology Research Institute facilities. The delegates from Spain, UK, Greece, Norway, Czech Republic and Turkey joined the meeting. The progress of six months and future plans were discussed.



SVARNISH project aims to develop a varnish with antimicrobial, oxygen and water vapor barrier properties and improved physic-mechanical properties to be used in food industry.

The project purpose is to overcome the packaging limitations by simplifying multilayer structures used in current market and developing environmentally friendly, low cost and

recyclable packaging solutions by using the advances in nanotechnology.

The entities that take part in the consortium of the project are the Technological Centers AIDO (Spain), MATRI (United Kingdom), NOFIMA (Norway), and the companies ARTIBAL (Spain), A.HATZOPOULOS S.A. (Greece), SNANO (Turkey), AROMA PRAHA (Czech Republic), and FERRERO SPA (Italy), as end user.

The research has received funding from the European Union's Seventh Framework Program managed by REA Research Executive Agency [http://ec.europa.eu/research/rea\(FP7/2007-2013\)](http://ec.europa.eu/research/rea(FP7/2007-2013)) under grant agreement no. "606446"

