Aircraft Coatings Workshop









Date: 22nd May, 2014

ANTIMICROBIAL COATINGS FOR AEROSPACE APPLICATIONS

Venue: LEITAT Technological Center, C/ de la Innovació, 2, 08225 Terrassa, SPAIN

WORKSHOP AGENDA

10:00-10:10	Welcome and agenda Mr. Laurent Aubouy – R&D Director, LEITAT (Spain)
10:10-10:35	Presentation of Clean Sky JTI: background, objectives and activities Mr. Ahmad Bilal – Project Manager, LEITAT (Spain)
10:35-11:00	Eco-design activities in Clean Sky: the need for AMICOAT project Mr. Pierre Michelin – DASSAULT AVIATION (France)
11:00-11:30	Coffee break
11:30:12:00	Regulation of biocides: harmonise exposure of biocides for paints Speaker – TBC
12:30-13:00	Antimicrobial durable coatings for fuel tanks (AMICOAT): background and evaluated technologies Mr. Lorenzo Bautista – Surface Technologies, LEITAT (Spain)
13:00-13:30	Antimicrobial durable coatings for fuel tanks (AMICOAT): controlled release, coatings and characterization results Ms. Laura Molina – Surface Technologies, LEITAT (Spain)
13:30-14:30	Lunch
14:30-15:00	Trends in functional coatings for aerospace applications Mr. Pierre Jean–R&D Manager, MAPAERO Aerospace Coatings (France)
15:00-15:15	Conclusions and remarks Mr. Ahmad Bilal – Project Manager, LEITAT (Spain)
15:15-16:00	Visit to installations of LEITAT Technological Center

The Workshop is organized under the Project **AMICOAT** co-financed by CLEANSKY JTI under the grant agreement No: 307111