

LAM'L'COAT

Study of the behaviour of LAM'L'COAT
on different surface treatments

BUDGET

€95K

GRANTS
OBTAINED

€33K

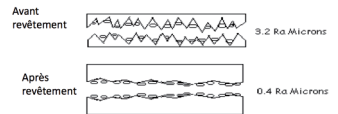
OSEO FUNDING

2010 - 2011

THE PROJECT

We have observed differences in the results of the application of our coating in similar sectors of activity, and so we decided it was necessary to try and understand how the behaviour of LAM'L'COAT changes when modifications are made to the surface quality and hardness of the substrate.

If these modifications are found to be effective, we will be able to offer a combination of surface treatments and LAM'L'COAT which would improve the hardness and surface quality as well as ensuring a low coefficient of friction. A combination which could be offered as an alternative to hard chrome plating.



PROJECT SPONSOR

SAPPI

Georges CEAUX

gceaux@sofiplast.fr

22-26 avenue Franklin Roosevelt

69 120 Vaux en Velin

www.sofiplast-france.fr

R&D PARTNERS



SME PARTNERS

