



Dispersions production and R & D Laboratory: Via Tambroni Armaroli, 2 - 62010 Montelupone (MC) – Italy
Production Central Head Office: Via Grazia Deledda, 3 - 62010 Montecassiano (MC) – Italy
PROJECT LIFE GREEN SINKS : LIFE12 ENV/IT/000736

DISSEMINATION ACTIVITY (Action D1)

Lecture GREEN SINKS - LIFE 12 ENV / IT / 000736

Camerino 18th December 2014

The following pages show the Lecture about Project GREEN SINKS - LIFE 12 ENV/IT/000736 for the students of Science Chemistry in UNICAM in the Doctorates classroom at the complex of Carmelite nuns at the Institute of Organic Chemical in Camerino.

Dr. Pianesi has shown the project “GREEN SINKS” in its entirety in English language (view Power point attached).

Were listed objectives, the problems from chemical interest, the results obtained and the activities still to be done until the end of the project.

For the occasion was made a very detailed power point presentation and the equipment with which the materials have been prepared for the laboratory pilot trials, and industrial tests and some picture of the results obtained.

Students and professors of the University who participated were about 40.

They have demonstrated a lot of interest through direct questions at the end of the presentation, first of all the issues related to the complexity of the synthesis of the molecule for the functionalization and the effects that the project will have in terms of conservation of environmental and natural resources.



Dispersions production and R & D Laboratory: Via Tambroni Armaroli, 2 - 62010 Montelupone (MC) – Italy
Production Central Head Office: Via Grazia Deledda, 3 - 62010 Montecassiano (MC) – Italy
PROJECT LIFE GREEN SINKS : LIFE12 ENV/IT/000736

Photo. 1 Lecture of Dr. M. Savina Pianesi of GREEN SINKS PROJECT



Photo 2. Photos of Delta's on LIFE Project





Dispersions production and R & D Laboratory: Via Tambroni Armaroli, 2 - 62010 Montelupone (MC) – Italy
Production Central Head Office: Via Grazia Deledda, 3 - 62010 Montecassiano (MC) – Italy
PROJECT LIFE GREEN SINKS : LIFE12 ENV/IT/000736

In the next picture are shown the three molecules used to functionalize the mineral fillers obtained by milling Delta's sinks scraps.

Photo 3. Photos of Delta's lecture



For more details about the functionalization of internal recovered mineral filler see MILESTONE 9.