

Project partners



INVASSAT
Institut Valencià de
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NIA Nanotechnology
Industries Association



REACHnano HelpDesk started in
October 2012 and ends in
September 2015

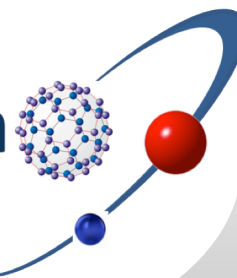
REACHnano HelpDesk is partly
funded by the European
Commission Life+ with grant
agreement LIFE11 ENV/ES/549



REACHnano HELPDESK

www.LifeREACHnano.eu

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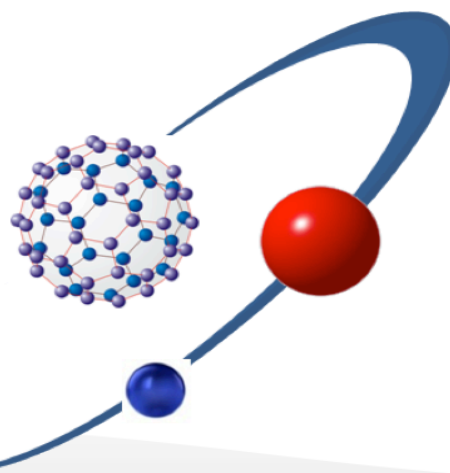


Easy-to-use tools to
support the risk
assessment of
nanomaterials and
the implementation
of the REACH
Regulation with
regard to
nanomaterials

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REACHnan Development of a web based REACH toolkit to support the chemical safety assessment of nanomaterials / LIFE11 ENV/ES/000549

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TRANSLATE

ACCESS TO REACH TOOLKIT

REACHnano HELPDESK

IN PROGRESS: The main outcome of the project will be a web-based toolkit, available for free to all European stakeholders.

Easy-to-use tools to support the risk assessment of nanomaterials

The REACHnano project aims to provide the industry and stakeholders with easy-to-use tools to support the risk assessment of nanomaterials along their lifecycle. It thus seeks to support the implementation of the REACH regulation with regard to nanomaterials and ultimately improve the protection of the environment and human health from risk.

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CONSORTIUM

ITENE, UNIVERSITAT DE VALÈNCIA, IMIVAL, LEITAT, NIA, etc.

REACHnan Development of a web based REACH toolkit to support the chemical safety assessment of nanomaterials / LIFE11 ENV/ES/000549

Search Documents and Links

Inventory Risk Assessment Data Sharing

Inventory Risk Assessment Social Tool

The help desk tool will support the user in the risk characterization process, including either exposure and release estimation by means of innovative pluggins based on modelling approaches

Control Panel

ZnO

Environmental Risk Assessment

Scenarios	Air - Local release estimation (mg)	Water - Local release estimation (mg)	Soil - Local release estimation (mg)
0	0	0	0

Human Health Risk Assessment

Scenarios	Risk is adequately controlled	Risk is NOT controlled
1	-	-

Within the context of the REACH legislation, the main issue pertaining to the use of chemicals, in whatever size, shape or physical state, is to ensure their safety to the human health and the environment.

To this end, under the REACH legislation, a dossier has to be submitted by industry to the European Chemicals Agency (ECHA) for substances manufactured or imported in quantities of 1 tonne or more per year per company. This is equally applicable to nanomaterials.

The main objective of the REACHnano project is to provide **innovative instruments to improve the implementation of REACH within industry** when manufacturing or handling nanomaterials.

The REACHnano project has been collecting available information on nanomaterials and will make available an inventory composed of information from 30 nanomaterials.

A web-based 'help desk' tool will be launched in September 2015. The tool will help manufacturers of nanomaterials to complete their registration dossier following the information requirements laid down on REACH regulation.

More information

www.LifeREACHnano.eu