



Issues

[Nanoparticles
in shampoo
bottles](#)

[Seminar "Safe
handling on
nanomaterials"](#)

[Surfactants are
as a measure
of toxicity](#)

[Nanomaterials
for wastewater
treatment](#)

[Nanomaterials
in the
environment](#)

[New guidance
to support safe
working with
nanomaterials](#)

Dear Sir or Madam,

welcome to our July newsletter!

Among other things, in this newsletter you learn more about the following topics:

- Why nanoparticles are useful for shampoo bottles
- Where you can learn more about safe handling on nanomaterials
- How nanoparticles can be used for wastewater treatment

Enjoy the reading and kind regards,

Christoph Meili & Nathalie Vonrüti

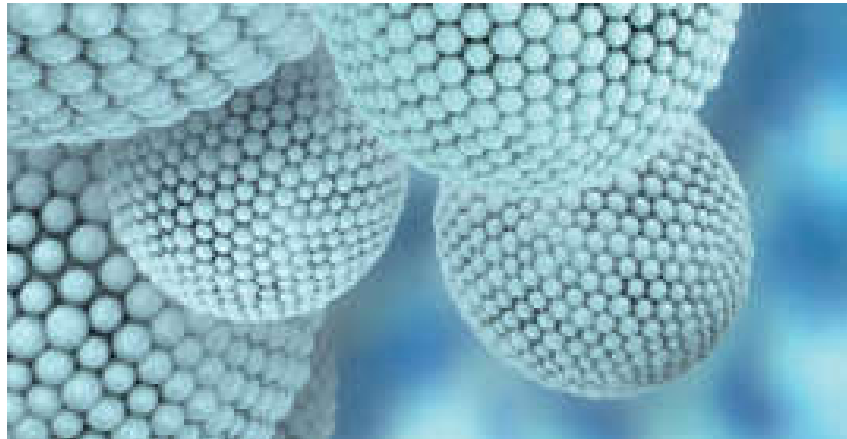
A shampoo bottle that empties completely—every last drop



It's one of life's little annoyances: that last bit of shampoo that won't quite pour out of the bottle. Or the last bit of hand soap, or dish soap, or laundry detergent. Now researchers at The Ohio State University have found a way to create the perfect texture inside plastic bottles to let soap products flow freely.

[Read more](#)

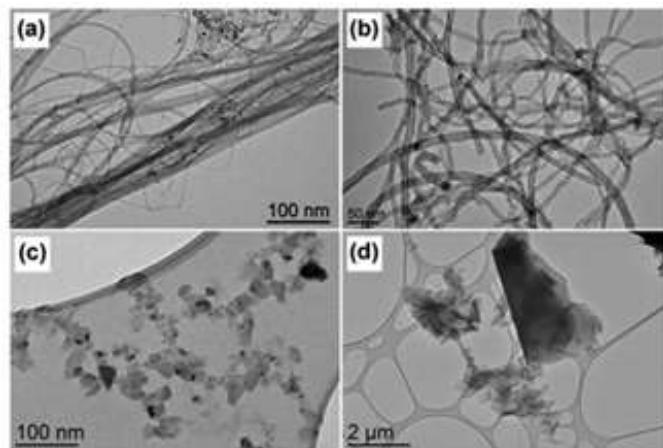
Seminar about safe handling on nanomaterials



IAG Dresden and the Innovation Society offer a seminar about the safe handling on nanomaterials from the 26th – 28th September. The seminar is hold in German.

[Read more](#)

Surface area as a new measure for toxicity of nanoparticles



Researchers show on the example of carbon nanoparticles that the surface area is suited much more for a measure of toxicity of nanoparticles compared to traditional measures such as weight concentrations.

[Read more](#)

Use of nanomaterials and nanoscale products for wastewater treatment



The German Environment Agency published a factsheet, which presents different possible methods for wastewater treatment using nanomaterial and/or nanotechnologies.

[Read more](#)

Nanomaterials in the environment - Current state of knowledge and regulations on chemical safety



The German Environment Agency published a report with the main aim of outlining the necessary further development of chemicals regulations for nanomaterials with regard to the environment from UBA's perspective.

[Read more](#)

NanoSafety Group publishes 2nd Edition of guidance to support safe working with nanomaterials

Working Safely with Nanomaterials in Research & Development

Second Edition

May 2016

The UK Nanosafety Group (UKNSG) has updated and published a 2nd edition of guidance (pdf) to support safe and responsible working practices with nanomaterials in research and development laboratories.

[Read more](#)

Copyright © 2016 Die Innovationsgesellschaft mbH, All rights reserved.

Phone: +41 71 278 02 05

Web: www.innovationsgesellschaft.ch

If you want to unsubscribe, please click [here](#). If you want to change your preferences, please click [here](#).