

Improved formulation for STEPAN surfactants

Stepan is one of the world's largest producers of surfactants, with more than 1800 employees and 16 manufacturing locations worldwide. Stepan provides surfactants expertise for commercial and industrial applications - ranging from foaming agents for shampoo to emulsifiers for agricultural insecticides or agents for oil recovery.

In its quest for formulations tailored to customer requirements, the company needed to validate hypotheses developed on the microstructure of surfactants. Their questions could not all be answered using standard techniques.

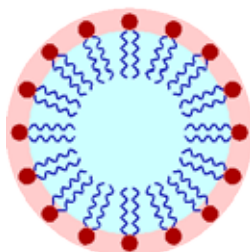
Stepan's chemists therefore decided to use small-angle neutron scattering (SANS) on an instrument at the Institut Laue-Langevin (ILL) in France.

SANS can reveal the average size and distribution of particles. It also provides information on shape and chemical structure (from about 1 nm to 1 μm).

"The SANS measurements gave us indications on the self-assembly structure of our surfactants. We were able to distinguish between different structures, findings which challenged our knowledge to date. The time spent with the ILL scientist was invaluable.

Without the SINE2020 programme, we would probably not have approached the ILL for experiments, not being aware of the technique."

Elodie Shaw, technical manager, Stepan Europe

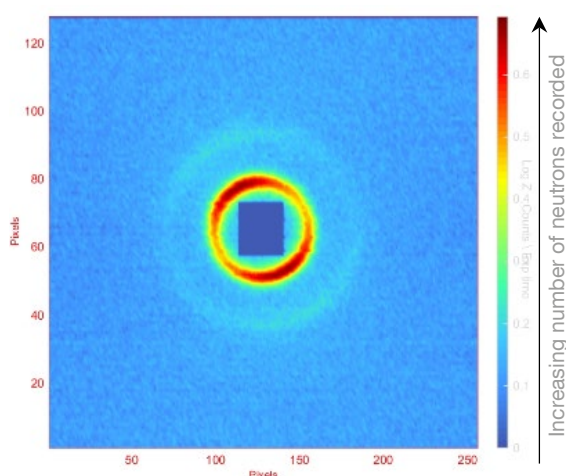


© Guillaume Paumier /
Wikimedia
Commons, CC-by-3.0

The surfactant molecule has a hydrophilic head (in red) and a hydrophobic (lipophilic) tail (in blue). When surfactants are added to water, they self-assemble in spheres called "micelles".



Personnel from Stepan in front of the SANS instrument at the Institut Laue-Langevin (France)



This image shows the neutrons scattered from one of Stepan's samples. This is the kind of image that enables the microstructure of fluids or solids to be determined!

SINE2020 Industry Consultancy is now open for requests.

Proof-of-concept experimental beam time is being offered to Industry!

RAPID ACCESS

Fast-stream processing for industrial applications, optimising result lead times.

FLEXIBLE SERVICES

In many cases industrial processes and conditions can be re-created in the test laboratory. Final data analysis and reporting are provided.

CONFIDENTIALITY

Activity covered by non-disclosure agreements. Only company name and measurement type to be published.



EXPERT CONSULTANCY

Industrial R&D professionals in collaboration with experienced specialists from European neutron centres.

PARTNERS FROM:

Czech Republic,
France,
Germany,
Hungary,
Netherlands,
United Kingdom.



SINE2020 receives funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 654000