Tenside Surfactants Detergents

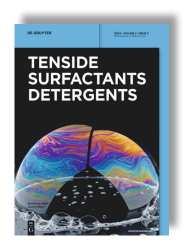


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Scope and general policies of the journal

Scope

Tenside Surfactants Detergents offers the most recent results of research and development in all fields of surfactant chemistry, such as: synthesis, analysis, physicochemical properties, new types of surfactants, progress in production processes, application-related problems, and environmental behavior. Since 1964 Tenside Surfactants Detergents offers strictly peer-reviewed, high-quality articles by renowned specialists around the world. All articles are subject to thorough, independent peer review. The journal is aimed at scientists from industry, universities and research institutes who are actively involved in research work. The topics covered are:

- Physical chemistry of surfactants and surfactant mixtures in solutions and at interfaces
- Analytical chemistry and synthesis of surfactants
- Development of surfactants with special properties
- Production of surfactants from renewable/microbiological resources
- Novel "green" surfactants/biosurfactants
- Foams, gels, emulsions, microemulsions
- Application of surfactants in cleaning and body-care products, in pharmaceutical dosage forms, in agrochemicals and enhanced oil recovery
- Development of sustainable cleaning products and cleaning techniques
- Cleaning product safety and toxicology
- Hygiene requirements for cleaning and personal care products
- Consumer behavior in household cleaning
- Development of cleaning products performance test methods

Tenside Surfactants Detergents is the organ of the German Chemical Society (GDCh e.V.), Division "Chemie des Waschens".

The journal publishes six issues per volume in print and online (Jan/Mar/May/Jul/Sep/Nov). The publication language is English.

Article (manuscript) categories

- Original Article
- Review Article
- Short Communication
- Case Report
- Commentary
- Letter to the Editor

Submissions in the following fields are welcome

- Surfactant chemistry
- Colloid and interface chemistry
- Surface chemistry
- Textile chemistry
- Environmental chemistry
- Detergent and cleaning agent production
- New developments in field of biosurfactants with focus on energy and resource saving and environmentally friendly production and application

Preparation of manuscript

Title page information

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Abbreviations

The use of abbreviations and acronyms is permitted given that they are expanded in full when used the first time with the abbreviation in parentheses (applies to abstract and main text). Please use them consistently thereafter. Whilst most abbreviations use upper case letters those for structures such as fcc, hcp etc. should be lower case and as with other abbreviations, no full stops between letters. Avoid using non-standard abbreviations unless they appear more than three times in the text. We recommend providing a list with an overview of all abbreviations.

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Acknowledgments

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Author contributions

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Data availability

Tenside Surfactants Detergents requires authors to follow our <u>Data Sharing Policy</u>, which must comply with the European GDPR (*General Data Protection Regulation*) rules. Research data should be made widely available to the research community to demonstrate the robustness and validity of the research presented in the journal, to enable and encourage replication of the results, and to allow the community with opportunities to learn.

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