



THE POWER OF NANO

July 2023



TEAM OF EXPERTS IN NANOTEC BUSINESS



Dr. Michael Steiner
CEO, nanoSaar AG



Dr. Stefan Hagemann
CFO, nanoSaar AG



Hermann Schirra
MD, nanoSaar
Lab GmbH



Dr. Aljoshar-Rakim Jochem
MD, nanoSaar
Production GmbH



Dr. Christian Cavelius
MD, nanoSaar
Production GmbH

WE OFFER DEVELOPMENT AND PRODUCTION SERVICES

nanoSaar AG

- Strategy & Corporate Development
- Customer / Partner Relations
- Finance & Legal / IP

nanoSaar Lab GmbH

- Research & Development
- Products and Processes

nanoSaar Production GmbH

- Technology Upscaling
- Production

LEADING PROVIDER OF SUSTAINABLE SOLUTIONS

Lower
Process /
Storage
Cost



Improved
Functionalities



Improved
Waste Management



Higher
Environmental
Safety



WE CREATE SOLUTIONS FOR OUR PARTNERS

Partner / Market



Formulation Platform

Technology Platform

Production Platform

NEW FORMULATIONS FOR OUR PARTNERS

Precipitation Seeds

- TiO_2
- $\text{Al}(\text{OH})_3$
- ZrO_2

Corrosion Protection

- $\text{Zn}_3(\text{PO}_4)_2$
- $\text{Ca}_3(\text{PO}_4)_3$
- $\text{Ba}_3(\text{PO}_4)_3$

Paints & Coatings

- BaSO_4
- CaCO_3
- Wax
- SiO_2

Biocides

- $\text{Zn}(\text{OH})_2(\text{CO}_3)$
- Tebuconazole
- ZnMoO_4
- Ag NP

Concrete

- CSH
- $\text{Ca}(\text{OH})_2$
- BaSO_4
- Wax

Fillers

- BaSO_4
- $\text{Co}(\text{OH})_2$
- ZrO_2
- CaCO_3

Flame Retardants

- $\text{Mg}(\text{OH})_2$
- THPC
- $\text{Al}(\text{OH})_3$

Crop Science

- Metamitron
- DFF / IFT
- Fluopyram

Medical Applications

- BaSO_4
- $\text{Zn}_3(\text{PO}_4)_2$

Diagnostics/Magnetic

- FeO_x SPION
- FeO_x
- SiO_2

Catalyzers

- CaCO_3

Miscellaneous

- SiO_2
- Polymerisation

CONTINUOUS FLOW TECHNOLOGY FOCUS

MicroJetReactor MJR®



LAB DEVICES FOR PRODUCT DEVELOPMENT



- Output of up to 30 liters per hour
- Versatile unit: used for precipitation, emulsification and encapsulation tasks in R&D phase
- Micro gear pumps with high-precision flow rates



- Maximum output of 80 liters per hour
- High-pressure applications of up to 210 bar
- Homogeneous thermal control up to 250° C
- Thermally supported chemical processes, melting processes, matrix encapsulations, and emulsifications

FROM SCALE-UP TO LARGE-SCALE PRODUCTION

Scale-Up Device



- Highly flexible upscaling device
- Siemens-based control software ensures full compatibility with existing production environment
- Highly adjustable for a wide range of industrial, cosmetic and nutritional applications

Production Machine



- Maximum throughput of 600 liters per hour (easily scalable by parallelization)
- Siemens-based control software ensures full compatibility with existing production environment
- Highly adjustable for a wide range of industrial, cosmetic and nutritional applications

SOLUTIONS BECOME PRODUCTS



Paints & Coatings
Pigment stabilizing additive



Concrete acceleration
Concrete additive for higher
compression strengths



Nanoscaled biocides
for controlled release and
reduced environmental stress



Wax dispersion
Additives for a variety of
protective and decorative
coating applications

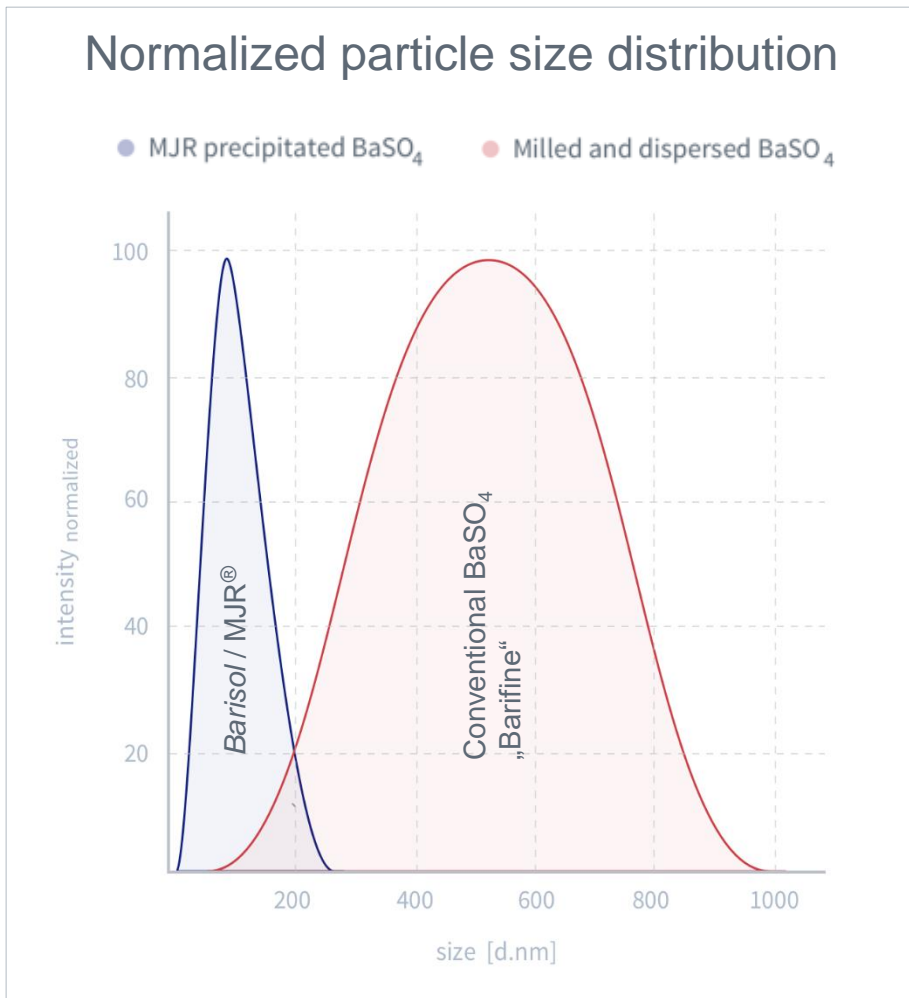


**Non-conductive
coating additive**
Electrically isolated
pigments
for coatings



**Fungicidal
seed protection**
Seed treatment dispersion

DISRUPTIVE ADDITIVE FOR PAINTS & COATINGS



Business Case Barisol

- Use of solid particles as spacers
- Application versatility
- Overall cost reduction up to 50 %
- Reduction of Microplastics
- IP protestier



nanoSaar AG
Würmstrasse 4
82319 Starnberg
Germany

Dr. Michael Steiner
CEO

Phone: +49 8151 9590 221

E-Mail: m.steiner@nanosaar.com