

CASE Newsletter

Always a better solution.



Greetings!

In this month's newsletter, we discuss **Hexigone's** corrosion inhibitor Intelli-ion®; **Elementis'** BENAQUA® 5000 – Rheological Additive for Construction Products; **Rohm's** DEGALAN LP 64/12 – The Original Methacrylate Bead Polymer; and **Vibrantz'** CHROMA-CHEM® 641 – Aldehyde Resin Based Pigment Dispersions.

Also featured in this newsletter:

[Download Supply Chain and Logistics Report](#)

The report provides current market cost and service performance information.



[Download Monthly Commodities Report](#)

The report tracks select raw materials and currencies allowing you to gain a better understanding of some of the key cost drivers in our industry.



[Adhesives and Bonding Expo 2023](#)

The Barentz CASE team was pleased to meet with our principal partners and customers at the Adhesives and Bonding Expo in Novi, Michigan. Many thanks to all of you for coming to see us at our booth!



CASE Product Spotlight

Anti-corrosion additives that create 'chemically intelligent' coatings

Corrosion costs the world economy trillions of dollars a year. Our customers create safer and more sustainable communities through 'chemically intelligent' coatings. Hexigone's corrosion inhibitors are chromate, phosphate, and heavy-metal free. They have been independently proven

to be more effective than market leading alternatives, producing coatings with superior performance and protecting assets, and the environment, for longer.

Barentz is proud to present Hexigone's product, Intelli-ion®, which has been independently proven to be more effective than market-leading proven alternatives - plugging the gap for a highly effective, chrome-free inhibitor in the coatings industry. Patented Intelli-ion® technology protects in a completely unique way. The micro-reservoir system holds chemicals that were previously incompatible with coatings and releases the inhibitor 'on demand.' Intelli-ion® products can be used as total replacements for existing anti-corrosive systems or as hybrids - producing cost effective products both in the manufacturing process and by protecting for longer.



For more info about Intelli-ion® technology products or to request a sample call your Barentz Account Manager today at (440) 937-1000, [visit our website](#) or just send an email at marketing@barentz.us.

Watch out for upcoming Webinar hosted by Barentz and Hexigone.

BENAQUA® 5000 – Rheological Additive for Construction Products

Elementis introduces BENAQUA® 5000, an easily dispersible hectorite clay rheological additive for construction products such as tile mortars, textured coatings, and adhesives. It provides high viscosity, superior sag resistance, and improved workability in low to medium shear rates. It is especially useful in dry systems where water is added prior to use.

- Highly efficient rheological additive
- Easier workability and troweling
- Better tooling properties
- Improves flow for better pumpability
- Excellent sag resistance
- Improved adhesion



BENAQUA® 5000 has revolutionized the construction industry earning unparalleled reviews from end users for the dramatic improvement in ease of use and performance of construction dry mix products. Don't wait to experience the difference a hectorite clay rheological additive can make in your formulation and call, email, or text your Barentz Account Manager today (440) 937-1000, [visit our website](#), or send an email at marketing@barentz.us.

DEGALAN LP 64/12 – The Original Methacrylate Bead Polymer

Degalan LP 64/12 is a versatile, work horse binder for the manufacture of weather-resistant, light fast and chemical-resistant metal coatings, marine and container coatings, primers, impregnations, exterior house paints, and concrete coatings.

- Easy to use and formulate
- Broad compatibility
- Excellent adhesion on multiple substrates
- Stability toward hydrolysis
- Outstanding weather resistance

Röhm is a leading supplier of methacrylate

chemicals worldwide, produces their world-renowned Degalan LP 64/12 resin at their production facilities in Wesseling, Germany & Shanghai, China, and supplies to customers worldwide.

Spring is in the air. Get ready for paint season and place your order for Degalan LP 64/12 at 440-937-1000 or marketing@barentz.us or visit our [website](#).



CHROMA-CHEM® 641 – Aldehyde Resin Based Pigment Dispersions

CHROMA-CHEM® 641 colorants have been designed by [Vibrantz Technologies](#) to specifically for use in all non-aqueous industrial and maintenance coatings. These new colorants are exceptional for universal tinting of solvent-based general industrial coatings.

The pigments used in this exciting colorant line are dispersed in an aldehyde resin vehicle which provides excellent wetting and dispersing properties. The solvents used are Propylene Glycol Monomethyl Ether (PM) Acetate and Rule 66 Mineral Spirits. Each colorant contains a carefully selected and unique blend of vehicle, solvent, pigment, and additives. This results in high yield acceptance in a wide range of non-aqueous coatings applications. CHROMA-CHEM® 641 colorant formulations are designed for use in dispenser tinting or for in-plant systems for tinting or full pigmentation.

- Broad compatibility
- Economical coloring
- Enhanced durability
- Great color palette
- APE-Free

Typical industrial coatings applications are aerosols, concrete stains, general industrial finishes, general OEM, industrial maintenance, light industrial, and other protective coatings. For more information on CHROMA-CHEM® 641 product line contact your Barentz Account Manager at 440-937-1000, visit our [website](#), or marketing@barentz.com.



2023 Tradeshow Calendar

- **CTT** - September 6-8, 2023 - Chicago, IL
- **CPI** - September 25-27, 2023 - San Antonio, TX
- **Western Coatings Show** - October 15-18, 2023 - Las Vegas, NV

Meet Barentz

Watch this video to learn why Barentz is a world-class leader in the CASE industry.

Bring your challenges to us and see if we can truly find a better solution for you.

<https://www.youtube.com/watch?v=cr6ekasmbjg>

Barentz.

CASE



Follow Barentz CASE & Plastics on LinkedIn!



Follow us on LinkedIn to learn more about our full portfolio of specialty chemicals for the coatings, adhesives, sealants, elastomers, and plastics markets.

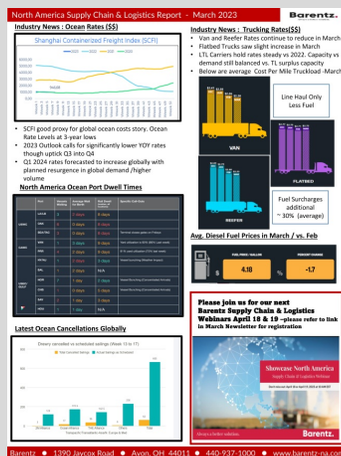
CASE Resources



CASE Product Guide

Our product guide of specialty chemicals for the coating, adhesive, sealant, and elastomer markets

[Download our CASE Product Guides](#)



Supply Chain and Logistics Report

We are pleased to share attached Barentz Supply Chain and Logistics Report. The report provides current market information as well as Peak Season commentary. We hope you'll find the report a benefit to pulse the supply chain /logistics market for overall awareness.

[Download our Supply Chain Report](#)



Commodities Report

The monthly Commodities Report tracks select raw materials and currencies allowing you to gain a better understanding of some of the key cost drivers in our industry.

[Download our current Commodities Report](#)



Sustainability Report 2022

We're excited to announce we've released our Corporate Sustainability Report. ESG is a core part of who we are and what we do at Barentz. Our Sustainability Report highlights the activities we've completed globally during 2022 to improve our ESG performance.

[Download our Sustainability Report](#)

FOLLOW US



Your subscribed email address:

Barentz US • 1390 Jaycox Road, Avon, OH 44011
marketing@barentz.us • 877-627-6661 • www.barentz-na.com/us/case

Barentz Canada • 627 Lyons Lane, Suite 300, Oakville, ON Canada, L6J 5Z7
info.case@barentz.ca • 905-338-3172 • www.barentz-na.com/canada/case

Barentz México • Bosques de Duraznos 65-1114 • Bosques de las lomas • Miguel Hidalgo, 11700 CDMX
Marketing-MX@barentz.mx • +52 55 5373 5389

At Barentz we have a passion to deliver better life science ingredients and specialty chemical solutions to our customers around the world. Driven by the powerful blend of knowledge, entrepreneurship and partnership we anticipate and act on future challenges and developments.

Barentz.

Always a better solution.