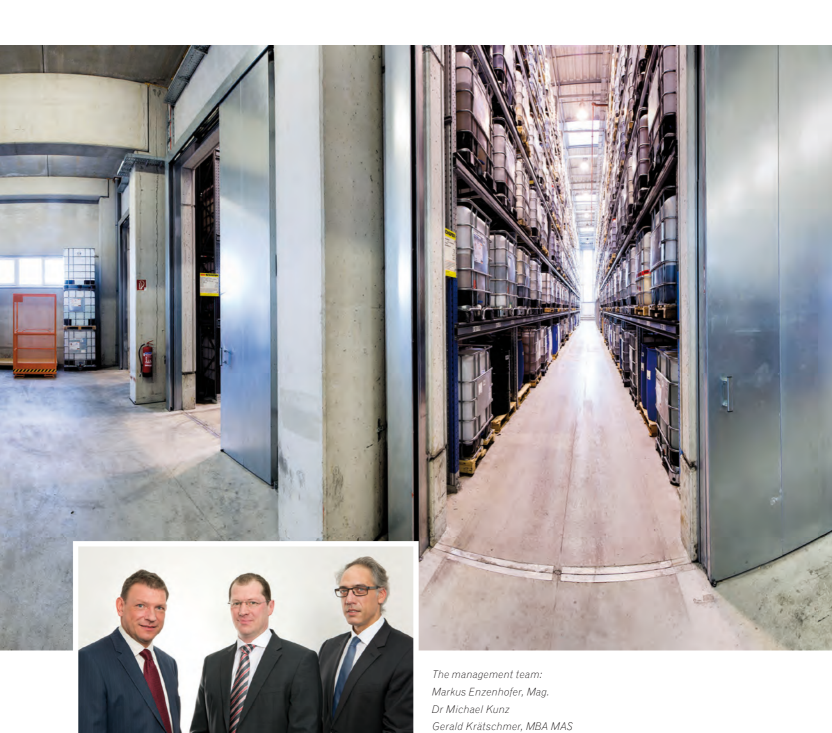
INDUSTRIAL AUXILIARY SPECIALISTS





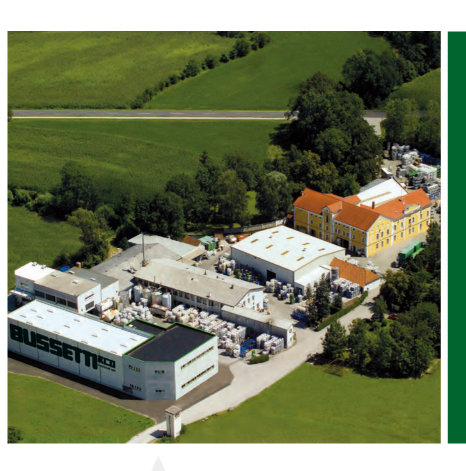
INNOVATION WITH TRADITION



As specialists in industrial auxiliaries with a global customer base, Bussetti & Co. GmbH looks back on over eighty years of experience in many diverse fields. As a medium-sized company with solid growth of healthy dimensions, we offer a successful blend of high-output capacity and maximum flexibility. We orientate ourselves around our customers' wishes and industry-specific demands, developing individual products that integrate all the required parameters perfectly.

As a global player and major buyer of internationally traded commodities, we are able to offer our range of products at attractive terms and therefore increase our customers' competitive edge. With excellent know-how and the most modern equipment, we are your capable partner all the way from consultancy to production and punctual delivery.





RANGE OF PRODUCTS

As leading Austrian manufacturer Bussetti & Co. produces the following industrial auxiliaries:

Defoamer for the paper & pulp industry

Defoamer, releasing agents and **cleaners** for the *wood based panel industry*

Defoamer and **emulsifiers** for *biotechnology applications* (sugar, alcohol, pharmaceutical, yeast and fermentation industry)

Fatting agents and other **auxiliaries** for the *leather and fur production*

Auxiliaries for textile care and cleaning

Company history

	2015	Dr Michael Kunz takes over the management
	2012	Commissioning of the new warehouse with 1500 storage spaces for pallets and a modern
		flood barrier safety system
	2008-10	Increase in production capacities to 15000 tonnes through investment and further development
		in the fields of sulphonation and esterification
		Faithful restoration of the facade of the former Walter spinning works – today used as a
		warehouse; a new factory approach route makes life easier for the neighbours;
		production reaches a new high with 80% export share
	2003	ISO 9001/2000 certification and development of the quality management system
	2002	Establishment of a tank storage facility with 100% sealed containers
	1998	Modernisation of our technical facilities; almost half a year's turnover is invested
	1994	Upgrading of the sewage purification plant – purity level of 98.6%
	1992	We become one of the first Austrian chemical companies to receive the ISO 9001 QM certificate;
		the level of target development is already 57.6 %
	1990	Production capacities at the plant in Marchtrenk are further expanded; the company is active
		in more than 80 countries around the world
	1986	General renovation of the company's own hydroelectric power station, which guarantees
		continued production in the case of a power failure
	1975	Bussetti becomes a GmbH (private limited company); the production programme
		encompasses a broad range of chemical and technical industrial auxiliaries
	1952	Production capacity is expanded with a branch in Marchtrenk in the Austrian state of Upper Austria
	1930	The company Gross, Bussetti und Co., based in Vienna, is created from the technical depart-
		ment of the Kaiserlichen und Königlichen Ölindustrie AG (Imperial and Royal Oil Industry AG)

PRODUCTION ATTHE HIGHEST LEVEL



By taking and testing samples during all our processes we guarantee the consistently high quality of our products.

Our highly qualified employees – who continue to build on their expertise through regular further training – possess solid, up-to-date know-how in every production field. Ongoing reinvestment of our corporate profits in machinery and equipment ensures that our production facilities remain top class and guarantees the best products and speedy reaction times.

From small hardware weighing less than 25 kg up to our 36-tonne reactor, we possess a range of production containers for every application. Every year, approximately 15000 tonnes of industrial auxiliaries are produced at our facilities. We produce more than 500 individual products and guarantee the quickest possible delivery times via intensive stockpiling of all established basic commodities.







PAPER, PULP AND WOOD



As a specialist supplier of chemical solutions for the paper, pulp and wood industries, Bussetti & Co. GmbH develops high-grade defoamers, deaerators, dewatering agents and dispersing agents.

Bussetti products provide our customers with visible benefits in quality improvement and the optimisation of processes and costs. Our customised solutions and innovations pay dividends

in international competition.

In our R&D laboratory in Vienna, we are constantly working on new innovations and further developments using the most modern chemical and ecological approaches. As our customer, you will be personally looked after and expertly advised by our experienced application technicians.



Product	Chemical Characteristic	Description
Glanapon E 553	Fatty acid ester with polyols	Defoamer for the paper industry; based on raw materials with neutral odour and therefore among others applicable for the production of cigarette paper; BfR and FDA approval
Glanapon DA 270	Combination of fatty acid ethoxylates	Defoamer for the paper industry; universally applicable for kraft paper, special paper, newsprint etc.; BfR and FDA approval
Glanapon DA 335	Combination of fatty acid ester and vegetable oils with surface active substances	Defoamer for the production of tissue; BfR and FDA approval
Glanapon E 247	Combination of fatty acid ethoxylates and surface active substances	Defoamer and deaerator for the paper industry; applicable for technical special paper, fine paper board, test liner etc.; BfR and FDA approval
5505110	T.	
PRODUC	T-HIGHLIGHTS PULP	
Product	Chemical Characteristic	Description
Glanapon 4949	Silicone emulsion	Defoamer and dewatering agent for the pulp in- dustry; applicable with pulp washing, screening, bleaching and waste water processing; BfR and FDA approval
Glanapon 5099	Silicone emulsion	Defoamer and dewatering agent for the pulp in- dustry; applicable with pulp washing, screening, bleaching and waste water processing; BfR and FDA approval
	CT-HIGHLIGHTS WOOD BASED PANE	
Product	Chemical Characteristic	Description ————————————————————————————————————
Glanapon E 190	Combination of different surface active substances	Defoamer for the wood based panel industry; mineral oil and silicone free; applicable for wood chips washing, exhaust air purification plants and waste water processing; also applicable with reverse osmosis plants
Bucolan 3755	Combination of different surface active substances	Release and wetting agent for the production of particle and fibre boards as well as for the production of mouldings.

BIOTECH





- Yeast
- Alcohol/bioethanol
- Fruit acidities
- Pharmaceuticals
- Acids/amino acids

Sugar

- Transport water
- Extraction/juice purification
- Vaporisation
- Coagulants
- Crystallisation
- Biocides

Potato processing

- Starch
- Chips



Armed with the most modern equipment, we are continually working to optimise our range of products in order to support industrial processes even more successfully.





As early as 1960, Bussetti's product spectrum was expanded to include biotechnology as a logical consequence of the many decades of work concerning the chemistry and physics of surface-active substances. Alongside a broad range of top-class standard products, we specialise in the development of individual solutions as requested by our customers. We make your wishes a reality and meet your specific requirements with perfection.

A particular focus of our product development is the use of renewable plant resources. We categorically reject the use of commodities that have harmful effects on health or the environment.



Multi-purpose defoamer for starch production

Antifoaming agent for potatoes processing

PRODUKT-F	IIGHLIGHTS DEFOAMER AND EMULSIFI	ER IN BIOTECHNOLOGY
Product	Chemical Characteristic	Description
Glanapon DG 160	Mixture of fatty acid esters with EO-PO-Copolymers	Defoamer for yeast fermentation
Olindronal PF	Mixture of natural fatty acid esters	Emulsifier for fresh yeast with plasticizing effect. Protects yeast against drying and delivers bright surfaces
Olindronal SK	Combination of different self-emulsifying esters	Emulsifier for dry yeast production
Glanapon DA 260	Mixture of non-ionic fatty acid ester	Defoamer for bioethanol production
Glanapon DS 44	Combination of different alkylen- oxidpolymeres	Defoamer for producing and distilling alcohol, suitable for cold and warm mash methods, free of mineral & silicone oil
Glanapon DS 5	Combination of natural fatty acid esters with neutral carriers	Multi-purpose defoamer for the sugar industry, especially for waste- and flushing water

Mixture of hydrophilic Polyols with neutral substances

Combination of vegetable oils with non-ionic surfactants

Glanapon DG 199

Glanapon DG 185



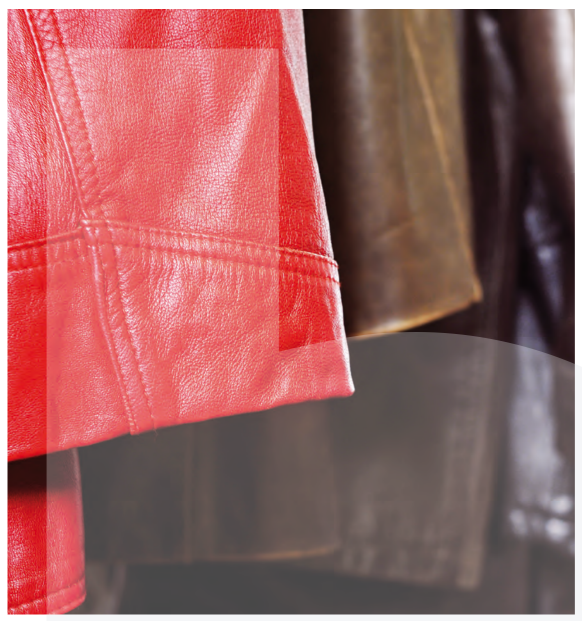
LEATHER

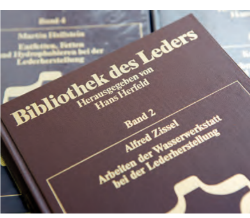


The development, production and continual optimisation of chemical auxiliaries for leather processing is one of our key areas of expertise. For more than 80 years we have been continually engaged in development work in order to provide the best level of support for the entire process that starts with animal skins and results in high-quality leather types for various applications.

Our products are available all around the world: either directly from our centre in Marchtrenk, Upper Austria or via our international network of competent partners. Our application technicians will provide you with support and expert assistance regarding your questions and specific wishes.









PRODUKT-HIGHLIGHTS SOFTENER & FATTING AGENTS FORTHE LEATHER INDUSTRY

Product	Chemical Characteristic	Description
Laronat WA	based on fatty alcohol sulphates	Softener for leathers with increased tear strength
Aurosoft LF	specially treated polycondensated ester-o sulphite, chloride and phospate-ions	, free of sulphate, Synthetic polymer based softener for light weight leathers, no change of colour shades, good fixing properties, excellent lightfastness and very low fogging values
Pelantol BA conc.	Lecithin liquor with special emulsifiers	Leather fatting agent for all kind of light weight and soft leathers
Pelantol LX based on polymers		Leather fatting agent for soft leathers with increased tear strength, good dye ability and good lightfastness also with good heat resistance
Sultophob WP	short chain phosphoric ester with silicon (Description of the second seco

TEXTILE CARE/CHEMICAL CLEANING



The development and production of professional care products all the way from pre-cleaning to final treatment is one of the traditional emphases in the Bussetti performance spectrum.

Our chemists and application technicians are constantly working to make perchloroethylene, water and hydrocarbon cleaning techniques even more efficient and environmentally friendly with new products and trend-setting innovations for modern solvents. When possible, we use renewable and/or environmentally compatible commodities and model our chemical engineering and production technology according to forward-looking, sustainable standards.





PRODUCT HIGHLIGHTS SPOTTING AGENTS

Spotting agents	For the removal of	
Unisol 1	Protein containing stains like blood	
Unisol 2	Tannin containing stains (e.g. fruits, coffee, tea,)	
Unisol 3	Coating-, adhesive-, paint and resin stains	
Unisol 4	Ball pen & ink spots, felt-tip stains	
Unisol 5 RO	Rust, ink, China ink, etc.	
Unisol 6 Wet	Sugar, starch, salt, etc.	

WE ENABLE FORMULATORS



Enabling formulators with our

- Extensive technical support
- Diligent regulatory guidance
- Integrated feedstock position
- Broad product portfolio

We enable excellent solvency, low foam characteristics, chemical stability, and many other valuable performance properties.

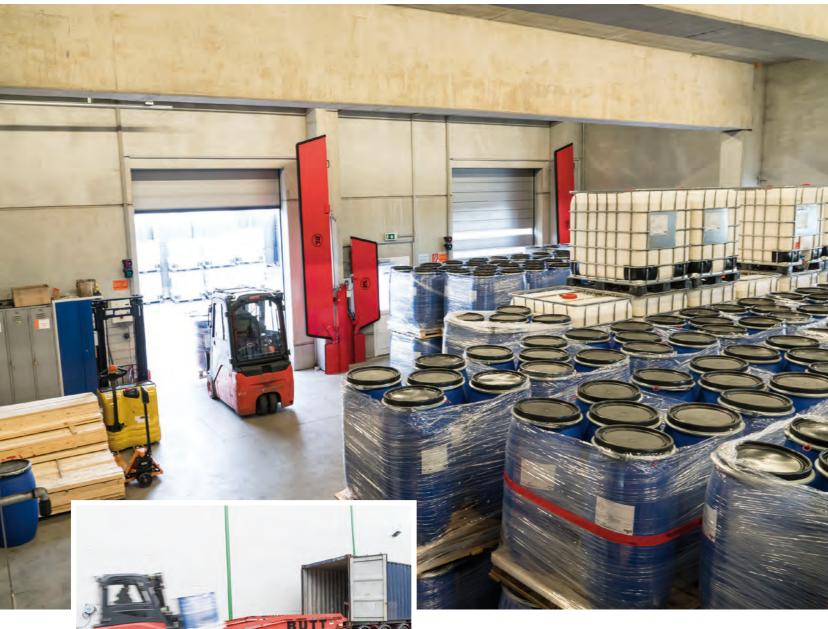
We enable manufacturing. Better. Faster. Cleaner.

www.dow.com



 $\ensuremath{\mathbb{R}}^{\text{TM}}$ The DOW Diamond Logo is a trademark of The Dow Chemical Company $\ensuremath{\mathbb{Q}}$ 2015

YOUR RELIABLETRADE PARTNER



We deliver our securely packed products safely and reliably to your location.

As a one-stop-shop with its own filling facilities and maximum flexibility, Bussetti & Co. GmbH responds to the specific requirements and personal wishes of its national and international customer base.

From small containers and one-off deliveries to the largest quantities in regular just-in-time cycles, we satisfy every desire punctually and to the highest level of quality. With our highly capable fleet of vehicles, intelligent logistics and a global network of competent partners, we bring our products safely to their destination. Alternatively, if you wish, you can also collect products directly at our plant in Marchtrenk using your own vehicles. Just pick up the phone and give us a call. We are looking forward to your visit.





FOCUS: RESEARCH & DEVELOPMENT



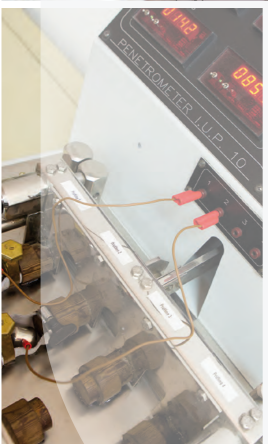
At the Bussetti & Co. GmbH laboratory, highly qualified chemists and application technicians are constantly working to develop new products that further optimise industrial techniques and processes. In this work, modern demands for environmental friendliness and sustainability are just as important as financial aspects. Bussetti products are characterised by their extraordinary efficiency, quality and cost-efficiency.

Our specialists use their comprehensive know-how and creativity in the laboratory to increase our customers' success.











WETHANK OUR PARTNERS FOR THE EXCELLENT COOPERATION AND LOOK FORWARD TO A COMMON AND SUCCESSFUL FUTURE.















Seit über 100 Jahren im Dienste unserer Kunden für eine zuverlässige Belieferung mit tierischen und pflanzlichen Ölen und Fetten, sowie Korrosionsschutzölen und Beschichtungen unserer Marken FLUID FILM, PERMA FILM und HODT MULTI FILM









Alfred Hodt GmbH & Co.KG

Flurstraße 8 • D-21465 Wentorf bei Hamburg T.: +49 40 72904030 • www.hodt.de





Gute Beratung lohnt sich! Ihr unabhängiger Versicherungsberater

Bussettis längjähriger Experte in Versicherungsfragen

GESCHÄFTSBEREICHE

- Gewerbe und Industrie
- Hausverwaltungen / Eigentümer
- Private Kunden



Erfassen aller Gefahren die Sie, Ihr Objekt oder Unternehmen bedrohen.

Risiko bewerten

Bewerten wie stark Sie durch die unterschiedlichen Risiken bedroht sind.

Risiko kontrollieren

Risiko durch sinnvollen Deckungsschutz eingrenzen.

PMC - Paul Mayer Concept GmbH Hietzinger Hauptstr.74 A-1130 Wien

T/ 01/87866

F/ 01/87866 DW 66

E/ office@paulmayerconcept.at

W/ www.paulmayerconcept.at



Prochema Handelsgesellschaft m.b.H. Ateliergasse 1 1220 Wien · Österreich t: +43 1 203 40 41 0 · f: +43 1 203 40 41 20

agro@prochema.com www.prochema.com



Fettsäuremischungen



Industriesalze



Quehenberger

Quehenberger Logistics GmbH Fabrikstraße 63 4470 Enns

Quehenberger Air + Ocean GmbH Plainbachstraße 5 5101 Bergheim

Informationen zu unseren maßgeschneiderten Services:

Telefon: +43 (0)50145-0 E-Mail: office@quehenberger.com www.quehenberger.com www.facebook.com/QuehenbergerLogistics

Stückgut | FTL/LTL | Intermodal | Air + Ocean | Express-Service | Zollservice



CONTACT

Head office

Bussetti & Co. GmbH

Rötzergasse 57

T +43 1 486 1221

F +43 1 486 1221-155

office@bussetti.at

Production plant

Bussetti & Co. GmbH

Walterstraße 25

A-4614 Marchtrenk/OÖ

T +43 7243 52291

F +43 7243 52291-455



www.bussetti.at

