

Business divisions

The companies of the STOCKMEIER Group



STOCKMEIER Chemie Group



- Industrial Chemicals
- Specialty Chemicals
- Contract manufacturing
- Cleaners for the food industry
- Cleaners for surface technology
- Automotive chemicals

STOCKMEIER Food



- Development + production of flavours
- Food additives

KAPP-CHEMIE



- Development + production of chemicals for the tissue industry
- Development + production of textile chemicals
- Toll manufacturing

KRUSE Automotive



- Distribution of AdBlue®
- AdBlue® accessories
- Private label

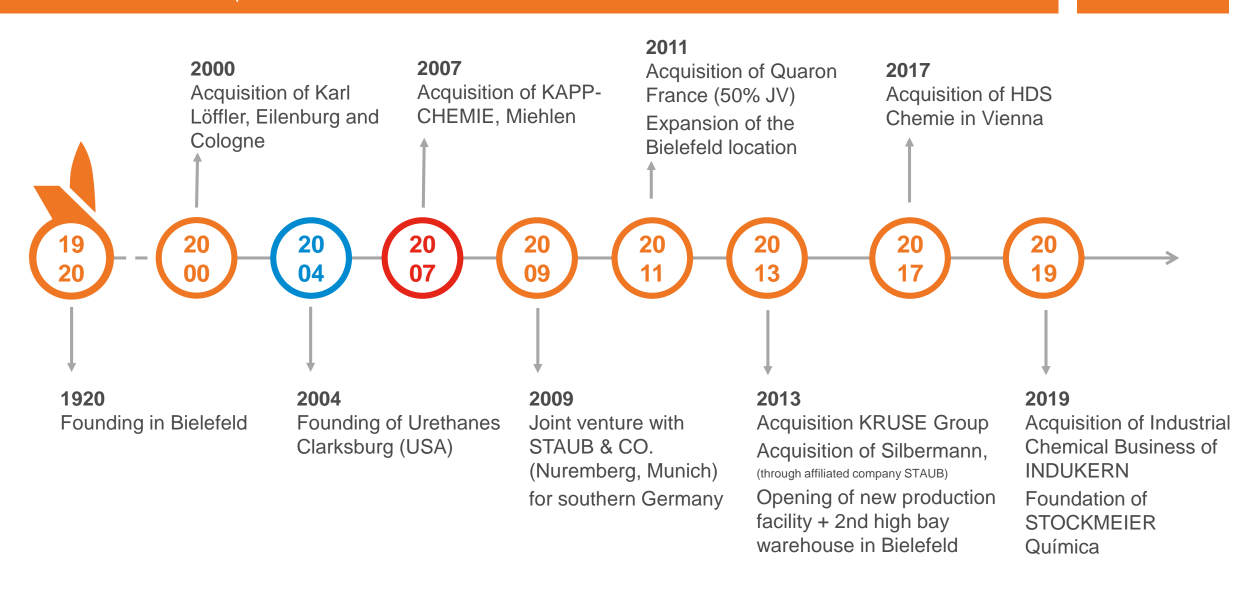
STOCKMEIER Urethanes



- Polyurethane systems for sports flooring
- Polyurethane systems for industrial applications

Milestones STOCKMEIER Group





In a nutshell

Facts and figures





A family business

One hundred percent family-owned since the company was founded in 1920



> 50 locations worldwide

In Germany, Europe, the US and Russia



5 divisions

Distribution & production



> 2 million metric tons

in sales volume



Worldwide around 1,700 employees

in many different business units



> €1.4 billion

in revenue in 2018 (including shares in associated companies)

In a nutshell

Facts and figures





Approx. 30,000 customers

in the entire corporate group



400 storage tanks

>50 mixing tanks 12 powder mixers



Approx. 26,000 products

across all business units



Approx. 150 trucks 50 trailers



Certifications

ISO 9001:2015 ESAD II, Responsible Care, RSPO, HACCP and many more



> 30,000 pallet slots for hazardous materials

Locations worldwide STOCKMEIER Group



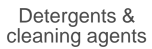


Target industries

Our customers' industries









Paints & varnishes



Automotive



Paper & print



Metal



Construction chemistry



Textiles



Food

STOCKMEIER Química





STOCKMEIER Química



STOCKMEIER Química, aims to create business value and total customer satisfaction.

Our core business is based on a strong relationship with the main manufacturers and an extended service offer to our customers:

- Logistics services distribution
- Mixing Formulation
- Storage
- Filling
- Blending activity
- Technical advisory
- Chemical test

We have the **confidence** and **recognition** in the industrial chemical sector that enables us to a **sustained growth** over the years, covering the whole **Iberian market** and **Maghreb** area.

Highlights 2019





Operations — Strategic locations near industry hubs & relevant transport infrastucture



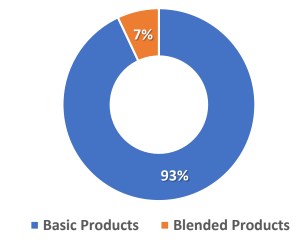


Commercial Snapshot



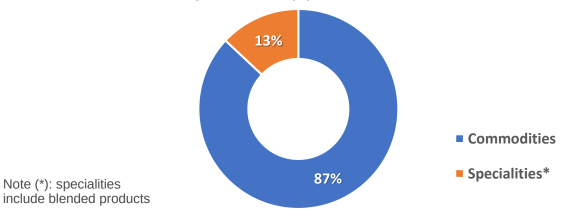
Well diversified product portfolio that covers all client's needs and sectors

Basic products vs. Blended products (€)

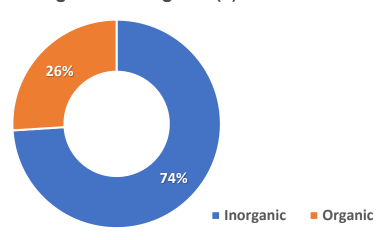


Commodities vs. Specialities (€)

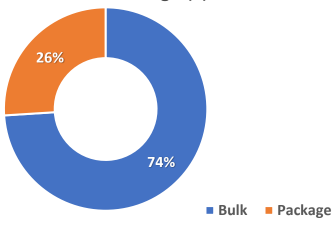
Note (*): specialities



Inorganic vs. Organic (€)

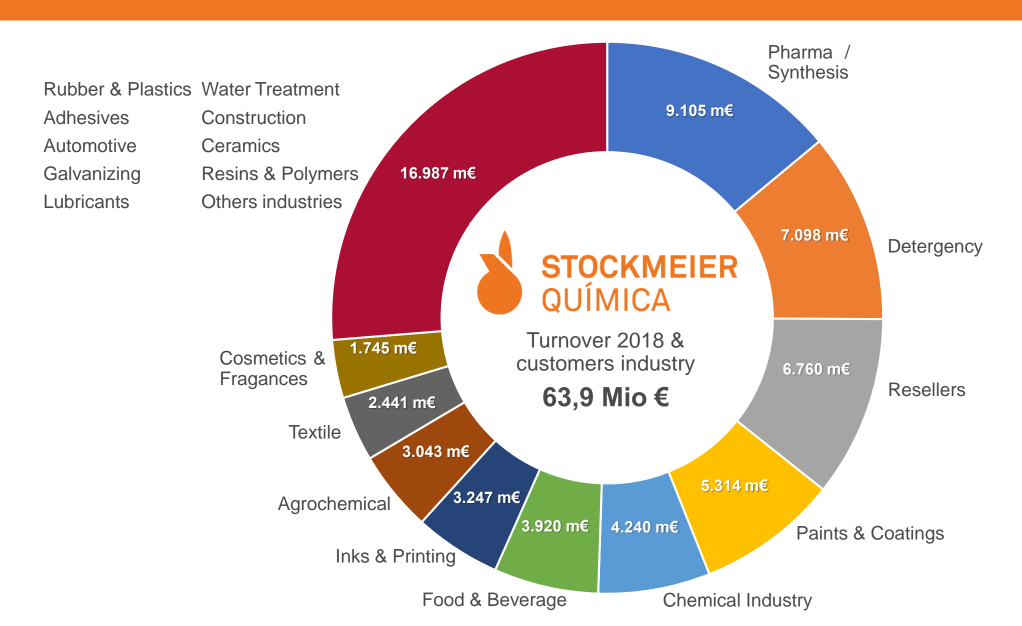


Bulk vs. Package (€)



Industries





Tailored Solutions



Stockmeier Química **production capacity** allow us a **wide product portfolio** that includes formulation and filling of solvent mixtures, under own or customer specific recipes.

- Blending activity (DISVIL® & PIQSOL® range).
- Packs from 20/25/60 ltrs. Metal/plastic, 200 lts Drums and IBCs of 1.000 lts.
- Filling production capacity is **120.000** lts./day.
- Solid and Inorganic product **dilution** (NTA, citric acid, urea, amines and calcium chloride)
- Sulphuric acid dilution









Product Range



INORGANIC CHEMISTRY

Acids ● Bases ● Anhydrous ● Peroxides ● Oxides ● Pigments ● Phosphates

ORGANIC CHEMISTRY

- Acids Acetates Alcohols Amides Ketones Glycol Ethers Glycols
- Aliphatics Hydrocarbons Aromatic Hydrocarbons Chlorinated Hydrocarbons
- Terpene Hydrocarbons Plasticizers Oils Salts Surfactants

FORMULATED & PREPARED

- DISVIL® Range PIQSOL® Range Strippers Degreasers Dewaxed
- Disincrustants Decalcificants Corrosion inhibitors PH regulators
- Coagulants Flocculants Defoamers

MINERAL LOADS, FILTRATION, ADSORPTION, ABSORPTION

Activated Carbons ● Celluloses ● Minerals ● Talcum Powder

Alliances to grow













































Product List



0 - 9

2-Ethyl-1-hexanol 2-Methyltetrahydrofuran



Acetic Acid 80% / Glacial / FOOD Acetophenone Acetone / Premium Acetonitrile Acetyl Tributyl Citrate (ATBC) Acticarbone Ammonium Bisulfite Ammonium Chloride Ammonium Ferric Sulfate Ammonium Persulfate (APS) Ammonium Solution 25%

B

B-13-04 Boron Phosphate Betaine B.H.T (FG / Tech) Boiled Linseed Oil Borax Decahydrate Boric Acid Grain/Powder Boron Phosphate BUDENHEIM® Range Butyl Acetate / Urethane

Ammonium Sulfate

Antifreeze

Butyl Acrilate Butyl Diglycol (BDG) Butyl Glycol (BG) Butyldiglycol Acetate Butylglycol Acetate Butyltriglycol

C-12-02 Dicalcium Phosphate Dihydrate C-13-03 Tricalcium Phosphate C-22-03 Dicalcium Phosphate Anhydrous C-51-81 Monocalcium Phosphate monoh. Cal Sulfate Dehydrate Calcium Carbonate Calcium Chloride Calcium Hydroxide Carboxymethyl Cellulose (CMC) Castor Oil Caustic Potash Flakes Caustic Potash 50% Caustic Soda % Caustic Soda Flakes Caustic Soda Micropearls Caustic Soda Pearls Chlorine Chloroform Citric Acid Anhydrous/Mono. Coalescing K Cocamide DEA Cocoamido Propylamine Oxide 30%

Coconut Diethanolamide

Crystal Sodium Acetate Cyclohexanone Cyclohexane

\Box

Decane Defoamers Degreaser "ECO-DEGREASER" Dense Sodium Carbonate Distilled / Dionized Water Diacetone Alcohol (DAA) Diammonium Phosphate (DAP) Dibasic Ester (DBS-DBE) Dicalcium Phosphate Diethanolamide (DEA) Diethyl Phthalate Diethylene Glycol (DEG) Diisononyl Phthalate (DINP) Dimethylacetamide (DMAC) Dimethylethanolamine (DMEA) Dimethylformamide (DMF) Dimethylproxitol (DPM) Dioctyl Adipate (DOA) Dipentene Dipropylene Glycol (DPG) DISVIL® Formulated Range DISVIL® Opacifier 401/405 DISVIL® Polysorbate TW 20/80 D-Limonene Dodecylbenzenesulphonic Acid(LABSA)

Dustproof Sodium Hydrosulphite

Product List



E

E-53-51 Ferric Orthophosphate Epichlorohydrin Ethoxy Propanol Ethyl Acetate /Urethane Ethyl Acrilate Ethyl Diglycol (EDG)



Ferric Ammonium Oxalate Ferric Chloride Ferric Citrate Ferric Orthophosphate Ferric Sulfate Heptahydrate Formic Acid



Glycerin Vegetable 99,5% USP



Heptane
Hexamine 40%
Hexamine with/out Stabilizer
Hexane
Hexylene Glycol (HG)
Hydrogen Peroxide
Hydrochloric Acid %



Iron Oxide
Isobutanol
Isobutyl Acetate
Isohexane
Isopropyl Acetate
Isopropyl Alcohol / Pharma
Isoparaffins



Lactic Acid 80% /USP/FOOD Lauric Amine Oxide 30% Lauric Amine Oxide 30% pseudo myristic Light Sodium Carbonate LOHMANN® Range Lutensol XP ® A07-79-99 (Fatty Alcohol 85%) Magnesium Carbonate Manganese Sulfate Mono Medicinal White Oil Methanol Methoxy Propanol (PM) Methoxy Propanol Acetate (PMA) Methyl Acetate 80/20 Methyl Acrilate Methyl Cyclohexane Methyl Ethyl Ketone (MEK) Methyl Isobutyl Ketone (MIBK) Methyl Terbutil Ether (MTBE) Methylene Chloride (MC) Micronized Kaolin Monoammonium Phosphate (MAP) Monoethanolamine FG / 99% (MEA) Monoethylene Glycol (MEG) / Fiber Monopotassium Phosphate Monopropylene Glycol / USP (MPG)



Naphta 16/18 Naphta 18/20 LNC N-Butanol Nitric Acid 40 Be° (60-63%) N-Propanol N-Propyl Acetate

Product List



Paraformaldehyde 96% Grain
Perchloroethylene (PCE)
Phenol 71%
Phosphoric Acid / FOOD
PIQSOL® Formulated Range
Pine Oil
Polychloride Aluminium18%
Polyethylene Glycol(200/300/400/600/6000)
Polymaleic Acid
Polyphosphonic Acid
Potassium Acetate Anhydrous
Potassium carbonate
Potassium Permanganate
Potassium Peroxymonosulfate(CAROAT)
Potassium Persulfate

Raw Linseed Oil

Sepiolite 15/30

Silica Gel White/Orange
Sodium Benzoate
Sodium Bicarbonate T/FOOD
Sodium Bisulfite % / Solid
Sodium Cumenesulfonate 40%
Sodium Formiate
Sodium Lauryl Ether Sulfate 27-30-70%
Sodium Lauryl Ether Sulfate 27-30-70% alkaline ph

Sodium Hexametaphosphate Sodium Hypochlorite % Sodium Metabisulfite / FOOD Sodium Metasilicate 5 H2O Sodium Nitrite Sodium Percarbonate Sodium Persulfate Sodium Stearate Sodium Tripolyphosphate LDA (TPP) Sodium Xylenesulfonate 40% Softener E-20/90 Solvenon PnB & DPnb Solvent 80/110 Solvent 100/140 Solvent D-60/D-80 Sorbitol Styrene Monomer (SM) Sulfamic Acid Sulphuric Acid %

Tert-Butanol
Tetradecane
Tetrahydrofuran (THF)
Tetrapotassium Pyrophosphate (TSPP)
Toluene
Trichloroisocyanuric Acid (TCCA)
Triethanolamine % FOOD (TEA)
Triethylene Glycol % (TEG)

Trilithium Phosphate Trilon A 92/ NTA 40% / solid Trilon B/ EDTA 40% / solid Trilon M 40% Trisodium Phosphate Glass (TSP) Turpentine Ultrol L30-70-90 (Fatty Alcohol) Urea 46% VINAVIL® Range W White Spirit 15/20 White Spirit 15/20 deodorized Xanthan Gum Xvlene

Zinc Acetate

Zinc Chloride

Zinc Stearate

Zinc Sulfate Mono

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