





ROKAnol GA-SERIES

Chemical description

Rokanol GA series are non-ionic, branched surfactants based on Guerbet C10 alcohol. Due to the specific structure these products exhibits superior performance and can be used in variety of applications where they can be used instead of C9-C11 or linear C10 alcohols ethoxylates. The numeric portion of the product name indicates the general degree of ethoxylation. ROKAnol GA series can be represented by the following structure:

 $R(OCH_2CH_2)_nOH$ where n - 3, 5, 7, 8, 9

R – alkyl chain of C10 Guerbet alcohol



With an increasing degree of ethoxylation the solidification point of ROKAnol GA also increases and starting form ROKAnol GA8 products have the form of a paste/solid material. To simplify the handling of products with a higher ethoxylation degree products indicated as "W" can be used.

Application

Rokanol GA series can successfully become ingredients of household and professional cleaning agents, detergents, textile auxiliaries, agrochemicals as well as an emulsifier in industrial applications:

- INDUSTRIAL AND INSTITUTIONAL CLEANING
- AGROCHEMICALS

HOUSEHOLD DETERGENTS

OTHERS

TEXTILE INDUSTRY

Basic physical and chemical properties

| ROKAnol | GA3 | GA5 | GA7W | GA7 | GA8W | GA8 | GA9W | GA9 |
|---|-------------------|-------------------|-------------------|----------------------|----------------------|-----------------------------|----------------------|--------------------------|
| Appearance at 20-25°C | Liquid | Liquid | Liquid | Liquid | Liquid | Liquid/paste | Liquid | Liquid/paste |
| Molecular weight [g/mol] | 290 | 370 | 445 | 445 | 510 | 510 | 550 | 550 |
| Hazen colour | Max. 50 (40°C) | Max. 50 (50°C) | Max. 50 (40°C) | Max. 50 (40°C) | Max. 50 (20-25°C) | Max. 50 (50°C) | Max. 50 (20-25°C) | Max. 50 (50°C) |
| Hydroxyl value [mg KOH/g] | 190 | 150 | 125 | 125 | 110 | 110 | 100 | 100 |
| Cloud point [°C] | | | | | | | | |
| Method A 1% | - | - | - | - | 54-58 | 54-57 | 67-70 | 67-70 |
| Method B 1% solution in 5% NaCl solution | - | - | - | - | 43 | 43 | 54 | 54 |
| Method C 1% solution in 10% NaCl solution | - | - | - | - | 36 | 36 | 43 | 43 |
| Method D 10% solution in 25% BDG solution | 41 | 61 | 71 | 71 | 75 | 75 | 78 | 78 |
| Method E 16.7% solution in 25% BDG solution | 30-33 | 54-57 | 67-70 | 67-70 | 73 | 73 | 77 | 77 |
| Approx. Solidification point [°C] | 0 | approx. 10 | < -10 | < 20 | < -10 | < 20 | < -10 | approx. 20 |
| Water content [%, by weight] | Max. 0.5 | Max. 0.5 | 14-16 | Max. 0.5 | 14-16 | Max. 0.5 | 4-16 | Max. 0.5 |
| Ph of 1% solution in deionized water, at 20°C | 5-7 | 5-7* | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 |
| Density at 25°C [g/cm³] | 0.95 | 0.97 | 1.01 | 0.97 ^{30°C} | 1.02 | 1.01 | 1.02 | 1.02 ^{30°C} |
| Viscosity at 25°C [cP] | Max. 100 | Max. 100 | Max. 100 | Max. 200 | Max. 100 | approx. 50 ⁵⁰ °C | Max.100 | Max. 200 ^{30°C} |
| Average degree of ethoxylation [mol EO] | 3 | 5 | 7 | 7 | 8 | 8 | 9 | 9 |
| Surface tension of 0.1% solution at 25°C [mN/m] | 28 | 27 | 27 | 27 | 28 | 28 | 29 | 28 |

^{*} in Ethanol: water 1:3



Additional information

Solubility

The solubility of Rokanol GA series depends on the degree of ethoxylation. The higher the degree of ethoxylation of the product, the better it dissolves in water, but this is in acetone.

Solubility – at 25°C, 10% SOLUTIONS

| PRODUCT NAME | DEMINERALIZED WATER | METHANOL | ACETONE |
|--------------|---------------------|----------|---------|
| ROKAnol GA3 | 0 | • | • |
| ROKAnol GA5 | 0 | • | • |
| ROKAnol GA7 | • | • | • |
| ROKAnol GA7W | • | • | • |
| ROKAnol GA8 | • | • | 0 |
| ROKAnol GA8W | • | • | • |
| ROKAnol GA9 | • | • | 0 |
| ROKAnol GA9W | • | • | • |

- o macroscopic phase separation
- homogeneous, cloudy solution
- clear, homogeneous solution
- homogeneous, opalescent solution



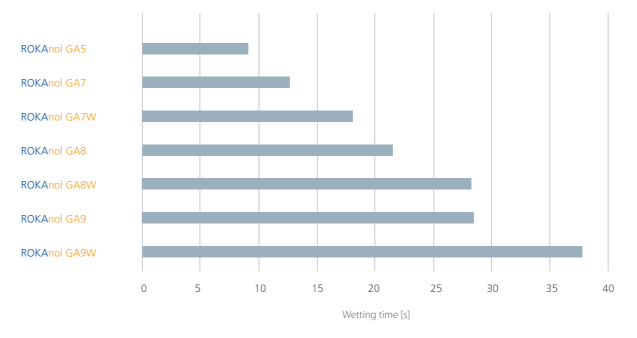
Wetting capability

For many applications, such as hard surface cleaning or textile processing, i.e. in all processes where one phase (air, oil or soil), should be replaced by a liquid phase (aqueous or organic), one of the most important parameters is capability of effective wetting.

The capability of wetting cotton fabric was determined in accordance with PN-EN 1772:2001



Concentration of 1.0 g/l; demineralized water; temperature 20°C



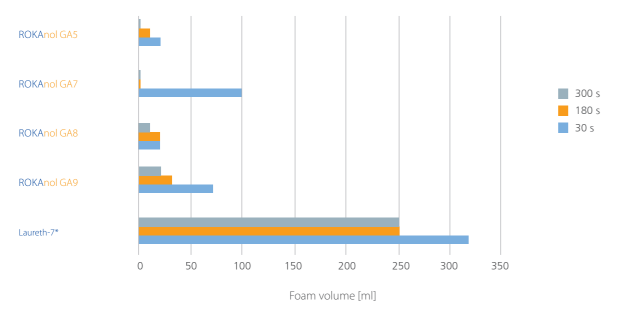
PCC

Foaming capability

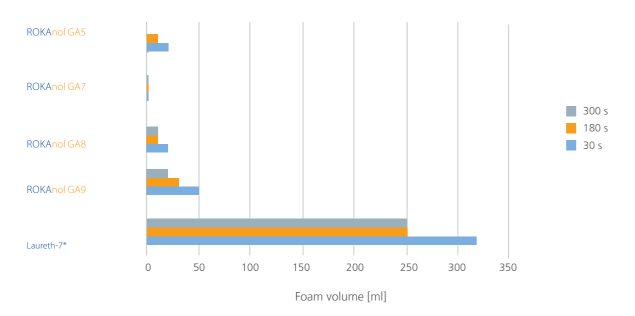
The foaming capability is one of the fundamental properties of surfactants, essential for assessing the possible directions of application and these agents. Generating low foam by ROKAnol GA series, makes them ideal for application in compositions, where we want to limit the use of anti-foaming agents.

The Determination of the foaming capability was performed according to PN-ISO 696:1994 Standard - The modified Ross-Miles method, at a temperature of 25° C, for a surfactant concentration of 2 g/l, in both hard (17° d) and demineralized water.

Concentration of 2.0 g/l; demineralized water; temperature 25°C



Concentration of 2.0 g/l; hard water; temperature 25°C



^{*}comparison with reference product

Degreasing capability/dynamic method

The propeller stirrer was immersed in used oil for 5 minutes at 20°C and then placed in the beakers containing the 2 g/l solutions of Rokanol GA-series. Subsequently, the engine was set at 200 RPM and after 2 and 5 min the stirrer was taken out of the solution. The degree of soiling was assessed by visually. This test was available for all products Rokanol GA series.

DEMINERALIZED WATER





Pic. 1A/1B Degreasing capability. Dynamic test, demineralized water, after 2 min and 5 min

ROKANOL GA3

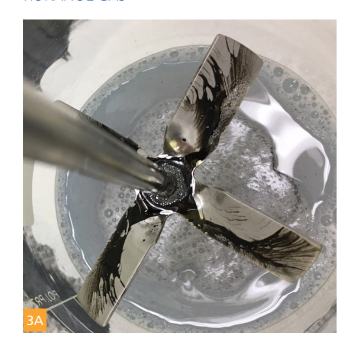




Pic. 2A/2B Degreasing capability. Dynamic test, ROKAnol GA3, after 2 min and 5 min



ROKANOL GA5





Pic. 3A/3B Degreasing capability. Dynamic test, ROKAnol GA5, after 2 min and 5 min

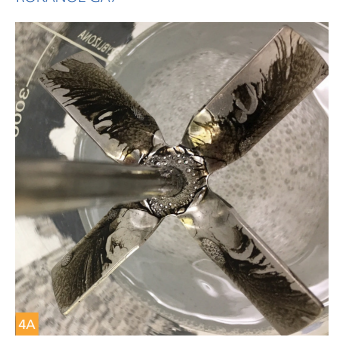
ROKANOL GA8





Pic. 5A/5B Degreasing capability. Dynamic test, ROKAnol GA8, after 2 min and 5 min

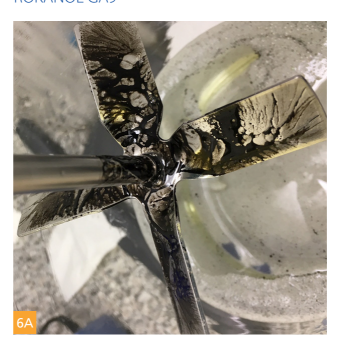
ROKANOL GA7





Pic. 4A/4B Degreasing capability. Dynamic test, ROKAnol GA7, after 2 min and 5 min

ROKANOL GA9





Pic. 6A/6B Degreasing capability. Dynamic test, ROKAnol GA9, after 2 min and 5 min



Static method

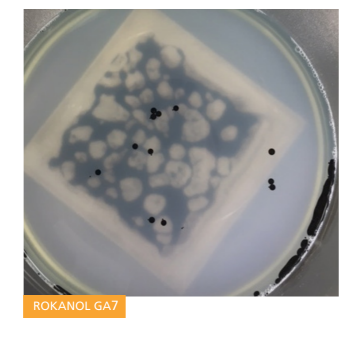
Used oil (1 g) was applied to at chrome cast iron plate and then placed in a beaker containing a surfactant solution (2 g/l) for 10 minutes at 20°C. After this time, the degree of soiling was visually assessed. ROKAnols GA3 and GA5 were excluded from the study, due to the lack of solubility and the formation of a hazy solution, that hindered the visual assessment of soiling.

Table 2 Degreasing capability. Static test, 10 min, temperature 20°C









Detergency

Detergency - the ability of the surfactant to remove soils from the fabric surface during the laundering process. Detergency tests were performed using to own method, with an EMPA 125 fabric: soiled with a mixture of oils and carbon black. Cotton was washed at a temperature 40°C in Rokanol GA series solutions.

After drying the fabrics and pressing them, the total color difference of the fabric before and after washing, was measured. ROKAnol GA3 was excluded from the study, because it was retained partially on the water surface during the detergency test.

Table 3 Comparison of the EMPA 125 fabric, before and after the detergency tests

| Concentration [g/l] Product name | 0 | 2 | 5 |
|----------------------------------|---|---|---|
| ROKAnol GA9 | | | |
| ROKAnol GA8 | | | |
| ROKAnol GA7 | | | |
| ROKAnol GA5 | | | |



Table 4 Detergency results in dL units

| Product name | ROKAr | nol GA9 | ROKAr | nol GA8 | ROKAr | nol GA7 | ROKAr | nol GA5 |
|--|-------|---------|-------|---------|-------|---------|-------|---------|
| Concentration | 2 g/L | 5 g/L |
| The aritmetic average of all measurements [dL units] | 13 | 15 | 14 | 17 | 9 | 17 | 7 | 9 |

The dL parameter is described by perceptually uniform, trichromatic colour models: CIE LAB and CIE LCH. The following is an interpretation of this parameter:

 $\ensuremath{\mathsf{L}}$ is defined as lightness (luminosity), while dL is determined by the equation:

dL = LT - LS,

where:

T – tested sample (fabric after the detergency test),

S – standard to which the tested sample is compared (fabric before the detergency test).



Alkali and acid resistance

The Physical stability of surface active agents over a specified time, in acidic/alkaline environment, is the maximum concentration of acid/base (g/l), at which the surfactant can be dissolved in an acidic/alkaline solution with a concentration of 1% to form a stable solution. Stability is determined by evaluating the appearance of solutions.

The analysis of this stability for Rokanol GA series has been performed in accordance with the **PN-EN 14712:2005** Standard.

- o macroscopic phase separation
- homogeneous, cloudy solution
- clear, homogeneous solution
- homogeneous, opalescent solution

ALKALI RESISTANCE (SODIUM HYROXIDE); concentration of 1% active matter; temperature 20°C

| NaOH conc. [g/l] Product name | 10 | 20 | 30 | 40 | 50 | 60 | 70 |
|-------------------------------|----|----|----|----|----|----|----|
| ROKAnol GA3 | 0 | | | | | | |
| ROKAnol GA5 | • | • | 0 | | | | |
| ROKAnol GA7 | • | • | • | 0 | | | |
| ROKAnol GA7W | • | • | • | 0 | | | |
| ROKAnol GA8 | • | • | • | • | • | 0 | |
| ROKAnol GA8W | • | • | • | • | • | 0 | |
| ROKAnol GA9 | • | • | • | • | • | 0 | |
| ROKAnol GA9W | • | • | • | • | • | 0 | |



ACID RESISTANCE (SULPHURIC ACID); concentration of 1% active matter; temperature 20°C

| H ₂ SO ₄ conc. [ml/l] Product name | 1 | 10 | 40 | 60 | 120 | 140 | 225 |
|---|---|----|----|----|-----|-----|-----|
| ROKAnol GA3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ROKAnol GA5 | • | • | • | • | • | • | • |
| ROKAnol GA7 | • | • | • | • | • | • | • |
| ROKAnol GA7W | • | • | • | • | • | • | • |
| ROKAnol GA8 | • | • | • | • | • | • | • |
| ROKAnol GA8W | • | • | • | • | • | • | • |
| ROKAnol GA9 | • | • | • | • | • | • | • |
| ROKAnol GA9W | • | • | • | • | • | • | • |

ACID RESISTANCE (HYDROCHLORIC ACID); concentration of 1% active matter; temperature 20°C

| HCI conc. [ml/l] Product name | 1 | 10 | 40 | 60 | 120 | 140 | 225 |
|--------------------------------|---|----|----|----|-----|-----|-----|
| ROKAnol GA3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ROKAnoi GA5 | • | • | • | • | • | • | • |
| ROKAnol GA7 | • | • | • | • | • | • | • |
| ROKAnol GA7W | • | • | • | • | • | • | • |
| ROKAnol GA8 | • | • | • | • | • | • | • |
| ROKAnol GA8W | • | • | • | • | • | • | • |
| ROKAnol GA9 | • | • | • | • | • | • | • |
| ROKAnol GA9W | • | • | • | • | • | • | • |

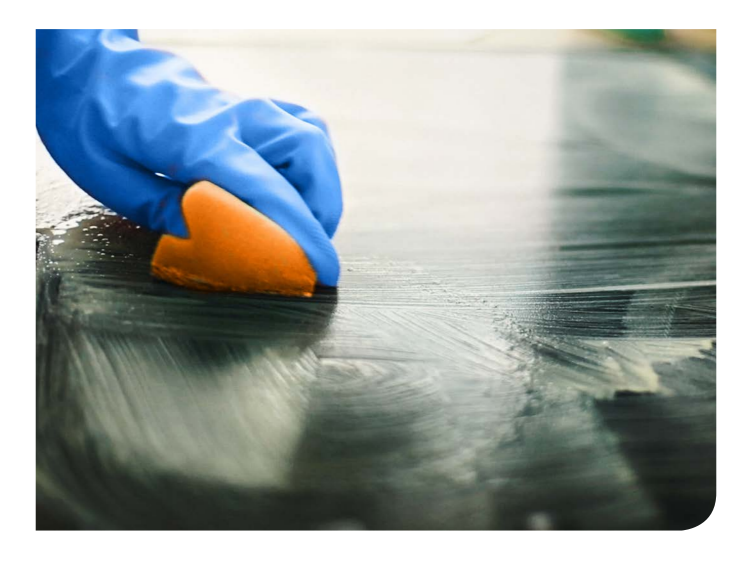
Applications

ROKAnol GA series are non-ionic surfactants and can, most of all, successfully become ingredients of cleaning agents and detergents, due to the fact, that detergents and cleaners for household and industrial and institutional use are the main purpose for their applications.

Further more, this group of products, is also suited to textile auxiliaries, agrochemicals as well as an emulsifier in industrial applications. These products can be used in an environment of oxidizing agents, reducing agents and in hard water. They are active in cold water, in acid and neutral baths and in diluted alkali. Moreover, compounds of this series may be used in admixture with other non-ionic and auxiliary agents, or in mixtures with anionic and cationic surfactants.

Household and professional cleaners

Rokanol GA series can be successfully used in hard surface cleaners including heavy duty products. These products exhibit outstanding degreasing and emulsifying properties which improve cleaning performance. To optimize the performance and formulation stability of mixtures different ROKAnol GA can be used. These products are ideal as a component of hard surface cleaners e.g. bathroom cleaners, car care products or floor and carpets cleaners.





Acid cleaners

The basic condition for acid qualifying as a cleaning agent is the pH value of the ready-to-work product within the acidic range resulting from the presence of at least one acid in the composition. Thanks to its excellent resistance to acids, ROKAnol GA series can be successfully used as an additive to acid cleaners. ROKAnol GA series, added to the composition of such agents, will facilitate the removal of organic impurities, that are poorly soluble in water and increase the penetration of the cleaning agent into the dirt structure.

Disinfectants

Surfactants are very important components of disinfectants. The reason for better bactericidal action, in the presence of surfactants is thought to be an accumulation of the agent within micelles of the surfactant, which absorb to the microorganism's cell wall. For this reason, the active ingredient is (quickly and in large quantities) incorporated into the cell wall of the microorganism so a lower dose is needed to achieve the desired effect. ROKAnol GA series, with a higher degree of ethoxylation (≥7 EO), i.e. those that are water-soluble, is ideally suited as an additive to a disinfectant composition.

Metal cleaners

Good wetting properties and dynamic as well as static degreasing tests on metal surfaces, prove that ROKAnol GA series is ideally suited as a formulation ingredient for metal cleaning agents. For such applications, ROKAnol GA7, ROKAnol GA8 and ROKAnol GA9 are particularly recommended for use.

Emulsification

In the emulsification process, the most crucial element is ease of emulsion formation and stability. ROKAnol GA series, in appropriate conditions, exhibits these properties by being able to lower the surface tension, provide the right viscosity of the emulsion and prevent inversion. The use of ROKAnol GA series as emulsifiers in specific circumstances, is dependent on its hydrophilic-lipophilic balance, which increases with the increase in the degree of ethoxylation.

Dispersing

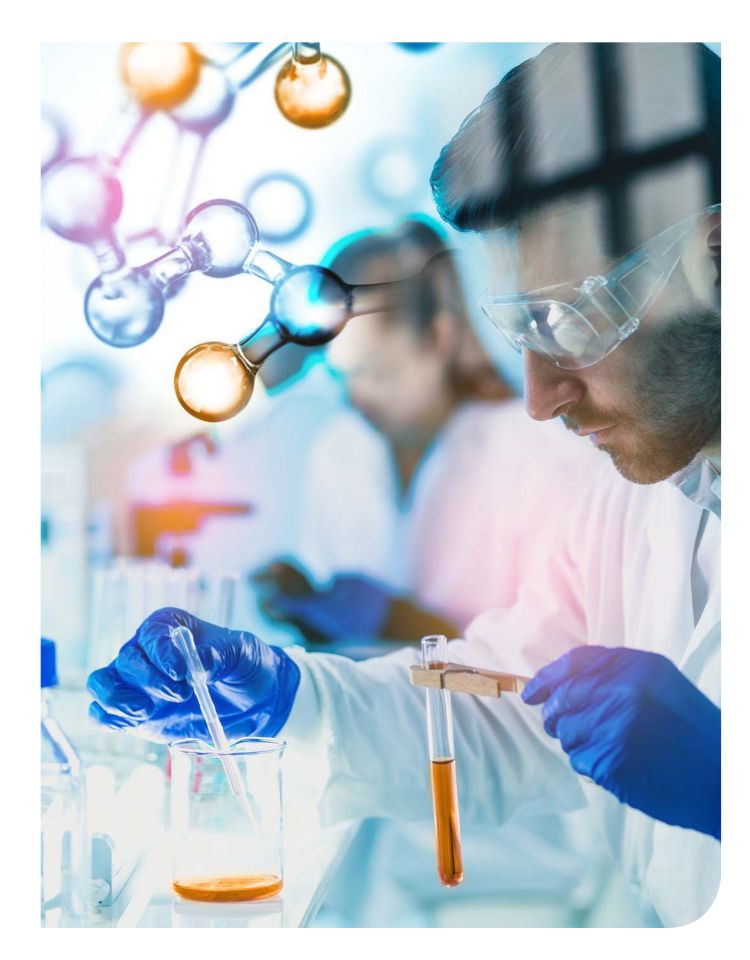
ROKAnol GA series can work efficiently in dispersants, thanks to their ability to evenly distribute larger molecules (e.g. pigments) in water systems to obtain colloidal systems, simultaneously eliminating the formation of aggregates.

Wetting

ROKAnol GA series, reduce the surface tension of the liquid and thus facilitate its spread. Lowering the surface tension reduces the energy needed to distribute the drop onto the film, thereby weakening the cohesive properties of the liquid and enhancing the adhesion properties. In addition, ROKAnol GA series are non-ionic, so it does not ionize in water and does not react with other ions, which can often lead to the formation of a precipitate.

Other applications

There are many more possibilities for ROKAnol GA series applications. These include industries such as textiles, paints and coatings and agrochemicals.





PCC EXOL SA Sustainable technologies for new generations



PCC Exol SA is a combination of the latest technology with experience in production and distribution of surfactants. The company has its headquarters in Brzeg Dolny, Poland, where the manufacturing units of anionic, nonionic and amphoteric surfactants are located. Flexibility of production enables us to offer a wide range of surfactants adjusted to the current customer needs. As one of the leading chemical products manufacturers, we continue to undertake investment activities based on the principle of sustainable development.

Our products have numerous industrial applications. Our surfactants are used as raw materials for various markets including:

household chemicals, textile, agrochemicals, metalworking, oilfield industries, construction industry, paints & coatings, pulp and paper, and many others. Over the years, PCC Exol SA has developed core expertise in manufacturing specialty surfactants. We meet our customers' needs with a unique and versatile product portfolio, a broad expertise in surfactants chemistry and a high degree of flexibility.

Through close customer relationships and by maximizing the synergy of customers' application experience combined with our knowledge of chemistry, we continuously strive to offer tailor-made products and system solutions that contribute to your success.

We are continuously expanding our product range with new surfactants, focusing on safe chemistry and being friendly to people and environment. Our operations are conducted in full compliance with legal and other requirements, including environmental requirements. The design, production and sale of large volumes of specialist, often unique, chemical products for further processing requires the coordinated cooperation of many services at the Company's disposal.

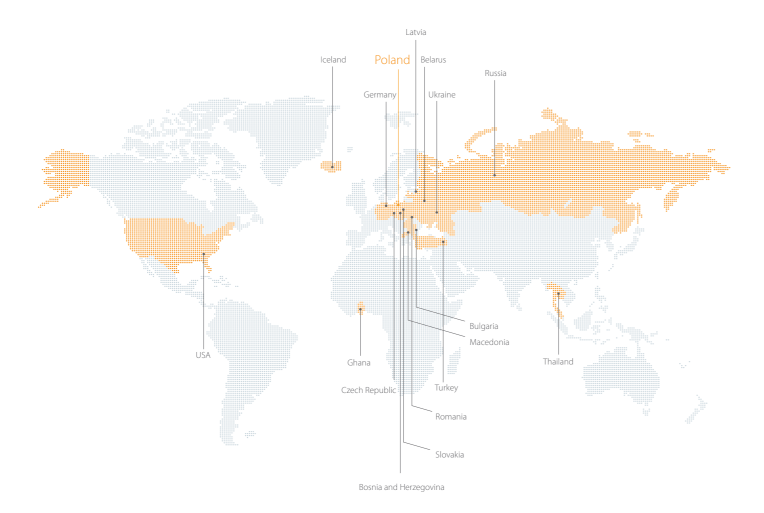
A certified quality management system and environmental management system has proven to be very useful. Those two integrated systems help our employees to be aware of their roles in reaching quality and environmental goals.

Our specialists know that in the end, by carrying out their tasks in accordance with procedures applicable to their positions and other internal regulations, we provide our clients with exactly what they expect from us, acting within conditions of reasonable and legal usage with regard to the environment. Our strategic investor is the German company PCC SE, which operates internationally as three divisions: Chemical, Energy and Logistics.

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