# BIOROKAMINA K40HC

Cocamidopropyl Betaine

Greenline





## BIOROKAMINA K40HC (GMO) (BIO RAW) (PRODUCT) (PARABEN) (PRODUCT) (PARABEN) (PRODUCT) (PARABEN) (PRODUCT) (PARABEN)









#### Cocamidopropyl Betaine

BioROKAMINA K40HC is an ecological amphoteric surfactant of a very high purity, from the betaine group. It is available as a light yellow water solution, in which the concentration of the active substance is about 40% (a higher concentration compared to the ROKAminas of the K30 series). BioROKAMINA K40HC is produced using a raw material called Greenline MCAA 80% UP Solution, i.e. very pure, 80% monochloroacetic acid produced on the base of the natural acetic acid obtained in the natural fermentation process. The use of Greenline MCAA 80% in the production of BioROKAMINA K40HC increases the value of its natural origin index (in accordance with ISO 16128, manufacturer's declaration available on customer's request). In addition, BioROKAMINA K40HC is made from a base of palm kernel oil obtained from the seeds of the African oil palm (Elaeis guineensis Jacq.), also known as palm oil.

BioROKAMINA K40HC is a 100% ecological surfactant that is safe for people and the environment. Its raw material composition is a determinant of the high level of the natural origin index of this product. Therefore, this surfactant is especially recommended for use in cosmetic formulations, in particular in natural, vegan and hypoallergenic cosmetics, or washing preparations with a very gentle effect on the skin and hair. BioROKAMINA K40HC is a safe and highly efficient cosmetic ingredient that can be safely used in Eco, Organic, Vegan, Paraben Free and GMO Free products.

#### BioROKAMINA K30B version also availiable as RSPO Mass Balance (MB)







BioROKAMINA K40HC is a surfactant unique in its composition, used as a component of natural and ecological cleansing cosmetics, designed to remove impurities from the surface of the hair and skin. The product is characterised by excellent foaming properties in a wide range of pH and water hardness levels. In combination with anionic surfactants (SLS, SLES), it shows a positive, synergistic increase in the foam volume and improves the stability of preparations. BioROKAMINA K40HC is a very good rheology modifier in preparations containing anionic surfactants in the presence of electrolytes. Moreover, the product shows high stability in solutions with a high salinity content. These features have the effect of increasing the efficiency of the use of surfactants in finished cosmetic formulations.

BioROKAMINA K40HC is a surfactant which can also successfully act as a hydrotrope, i.e. a substance that improves the clarity of cosmetic formulations. It is a product that works perfectly as a component of personal care products because it dramatically reduces irritating and sensitising properties in comparison to standard ingredients used in the cosmetics industry.

BioROKAMINA K40HC perfectly smooths and softens the skin and hair, making them sleek and pleasant to the touch. An additional advantage of the product is the ability to mitigate the irritating effects of anionic surfactants contained in the formulation. Moreover, it has an antistatic effect – reducing the static charge of the hair.

In addition, BioROKAMINA K40HC is used as a component of All Purpose Cleaning (APC) preparations, mainly in household spray cleaners. These products are used for glass and glossy surfaces due to the lower tendency to leave streaks. This property is used on the surfaces of black or stainless steel appliances, metal or ceramic sinks, chrome fittings, polished stone countertops, glass panes or mirrors.

BioROKAMINA K40HC, as a product dedicated to the cosmetics, has the international quality certificates ECOCERT COSMOS. They guarantee the highest quality and safety for people and the environment. The certificates issued by the ECOCERT experts confirm that BioROKAMINA K40HC meets the most stringent requirements applicable to ecological products.

#### Advantages of the product:

- 100% ecological (ECOCERT COSMOS certificate);
- product made from natural raw materials (palm kernel oil derivatives from certified sources and the unique Greenline MCAA 80% UP);
- · very gentle action on the skin;
- reduces the irritating effect of anionic surfactants contained in washing cosmetics;
- use in cosmetic preparations for sensitive skin prone to irritation;
- use in care cosmetics for children;

- very good foaming and thickening properties in a wide range of pH and water hardness levels;
- · has an antistatic effect;
- biodegradable product;
- product manufactured on installations certified with the federal GMP EFfCI certificate (Good Manufacturing Practices implemented in accordance with the European Federation for Cosmetic Ingredients standard).

# BioROKAMINA K40HC

## Cocamidopropyl Betaine

| TECHNICAL REQUIREMENTS              |   |  |
|-------------------------------------|---|--|
| Appearance at temperature (20÷25)°C | light yellow liquid   |  |
| Colour (Hazen units) at (20÷25)°C   | max 150 (ASTM D1209-05(2019), spectrophotometric method)                |  |
| pH of product                       | 4.5 ÷ 5.5 (PN-EN 1262:2004, at 20°C)                                    |  |
| Active substance, %(m/m)            | $37.0 \div 42.0$ (calculation method: $100\%$ - (% water + % chloride)) |  |
| Water, %(m/m)                       | 52 $\div$ 56 (PN-ISO 760:2001, external dissolution method)             |  |
| Chlorides as NaCl, %(m/m)           | 5.8 ÷ 7.3 (LA/2152)   |  |
| INFORMATIVE DATA*                   |   |  |
| Molecular weight, g/mol             | approx. 360   |  |
| Solubility in water                 | unlimited   |  |
| Other solvents                      | ethanol, isopropyl alcohol  |  |
| Density at 25°C, g/mL               | approx. 1.07  |  |
| Solidification point, °C            | below -10   |  |
| Preservative                        | lack  |  |
|                                     |   |  |

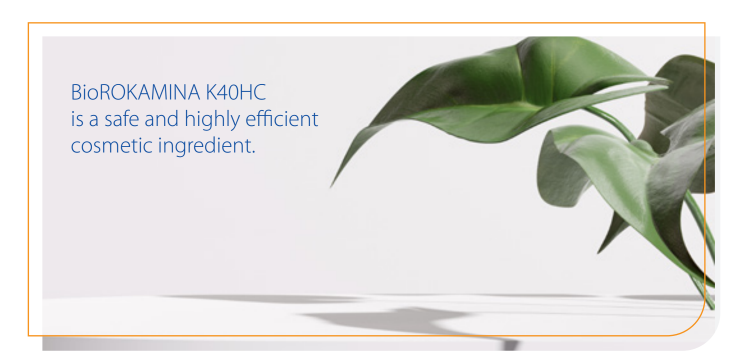




# BioROKAMINA K40HC MB

### Cocamidopropyl Betaine

| TECHNICAL REQUIREMENTS              |   |
|-------------------------------------|---|
| Appearance at temperature (20÷25)°C | light yellow liquid   |
| Colour (Hazen units) at (20÷25)°C   | max 150 (ASTM D1209-05(2019), spectrophotometric method)                |
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| Molecular weight, g/mol             | approx. 360   |
| Solubility in water                 | unlimited   |
| Other solvents                      | ethanol, isopropyl alcohol  |
| Density at 25°C, g/mL               | approx. 1.07  |
| Solidification point, °C            | below -10   |
| Preservative                        | lack  |
|                                     |   |



### **Applications**



cosmetics and detergents



shampoos and colouring shampoos



hair conditioners



shaving foams



bubble bath



liquid soaps



shower gels



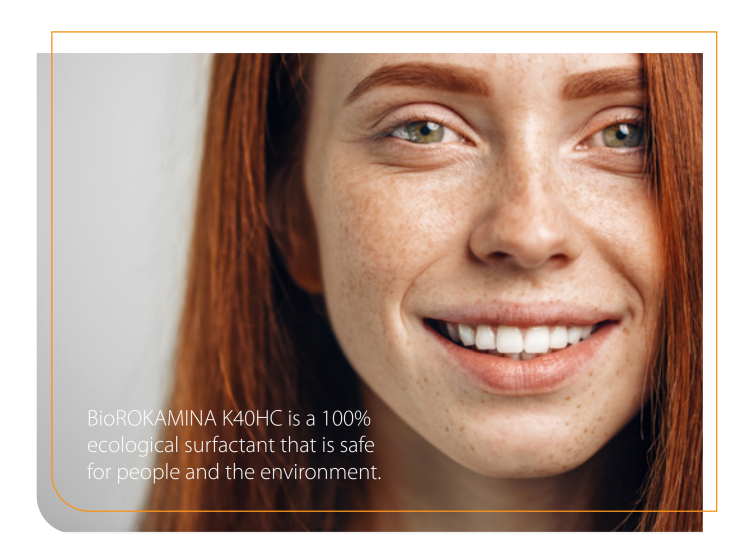
face cleansers



oral hygiene products



intimate hygiene products







### HAND FOAM (KD-206)

| Phase       | INCI name                                   | Brand name           | Concentration [%] | Function                                |
|-------------|---|----------------------|-------------------|---|
| Α           | Aqua  |                      | up to 100         | solvent                                 |
|             | Glycerin                                    |                      | 1.00              | moisturising<br>agent                   |
|             | Sodium Lauryl Sulfate                       | ROSULfan L/PH        | 2.00              | surfactant                              |
|             | Coco-Glucoside                              |                      | 8.00              | surfactant                              |
|             | Betaine                                     |                      | 1.00              | active                                  |
|             | Aqua, Sodium Benzoate,<br>Potassium Sorbate |                      | 0.50              | preservative                            |
|             | Lactic Acid                                 |                      | q.s               | active/ pH<br>adjuster                  |
|             | Aloe Barbadensis Leaf Juice<br>Powder       |                      | 0.10              | active                                  |
|             | Parfum                                      |                      | q.s.              | fragrance                               |
| В           | Cocamidopropyl Betaine                      | BioROKAMINA K40H0    | 2.00              | surfactant                              |
|             | A   | APPEARANCE visual me | ethod             | clear, colorless<br>liquid<br>4.5 – 5.5 |
| —<br>—<br>— |   |                      |                   |   |

- **1.** In a main vessel combine ingredients from phase A. Add ingredients from phase A to water. Mix until uniform.
- **2.** Add BioROKAMINA K40HC during mixing. Mix until uniform.
- **3.** If nessesery, adjust pH by Lactic Acid to 4.5 5.5.



### COOL BODY WASH (KD-205)

| Phase | INCI name  | Brand name                                     | Concentration [%]  | Function                                    |
|-------|--|--|--------------------|---|
| Α     | Aqua   |  | up to 100.00       | solvent                                     |
|       | Benzyl Alcohol,<br>Benzoic Acid,<br>Dehydroacetic Acid, Tocopherol |  | 0.70               | preservative                                |
|       | Betaine  |  | 0.50               | active                                      |
| В     | Ammonium Lauryl Sulfate  | ROSULfan A                                     | 25.00              | surfactant                                  |
| C     | Cocamidopropyl Betaine   | BioROKAMINA K40HC                              | 4.00               | surfactant                                  |
| D     | Parfum   |  | q.s.               | fragrance                                   |
|       | Menthol  |  | 0.10               | refreshing                                  |
| E     | Sodium Chloride  |  | 1.80               | thickener                                   |
|       | рН   | sual method<br>rookfield LV, spindle 34, speed | d 6.0 RPM, T: 25°C | transparent gel<br>4.5 – 5.5<br>2000 – 6000 |



- **1.** In a main vessel combine ingredients from phase A. Mix until uniform.
- **2.** Add ROSULfan A while mixing. Mix until uniform.
- **3.** Combine ingredients from phase D mix until uniform.
- **4.** Add slowly BioROKAMINA K40HC and Parfum/ Menthol while mixing. Mix until uniform.
- **5.** Add slowly Sodium Chloride. Mix until uniform. Add Sodium Chloride in small portions. Control the viscosity after each portion.

# PCC EXOL SA Sustainable technologies for new generations



PCC EXOL SA is a company that combines cutting-edge technologies with rich experience in production of surfactants (surface active agents). The company is located in Brzeg Dolny (Poland), where anionic, nonionic and amphoteric surfactant production plants have been launched. Due to the flexible production processes, the company offers a wide spectrum of surfactants and industrial formulations, which are often suited for the individual customers operating in plenty of various industry sectors. As one of the leading surfactant manufacturers, PCC EXOL SA carries out new investment projects and implements innovative technologies based on the global sustainability trends.

PCC EXOL SA portfolio includes surfactants with a broad range of applications. Besides of the mass production for personal care and detregents industry, the substances produced by PCC EXOL SA also include specialized products used in various branches, such as textile, agrochemical, metal cleaning, oil drilling, building & construction, paints & coatings, paper industry, extraction & drilling, and many others.

The company comprehensive portfolio is continuously enriched with new innovative products, which meet even the strictest market requirements and adapt to the individual needs of customers. This is possible due to the dynamic development of the research facili-



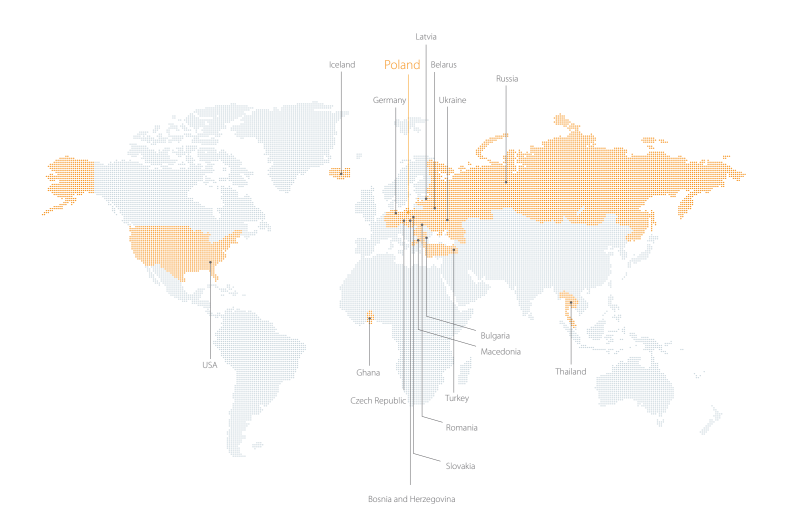


ties, flexible production, knowledge as well as experienced personnel.

PCC EXOL SA has the key competence necessary for a worldwide production of surfactants. The ongoing projects will soon bring the new opportunities for the company's further development and expansion into new markets. The company offers not only a wide portfolio and professional servicing but most of all flexible production and comprehensive system solutions that meet individual customer demands. The strategic PCC EXOL SA investor is PCC SE, operating on international markets of the chemical raw materials, transport, energy, coal,

coke, petrol, plastics and metallurgy. PCC SE includes 82 companies operating in 41 different locations in 18 countries.

# PCC Group in the world



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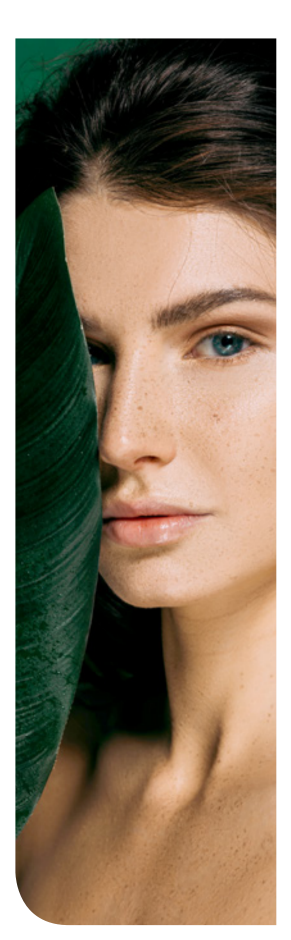


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