

Anionic Surfactants (SLS and SLES)

“MB” versions, which are RSPO certified, are available

Product	Description	Form
Habitex™ SLES-270	70% active matter, sodium lauryl ether sulfate + 2 EO	Paste
Certipol™ FES 27	27% active matter, sodium lauryl ether sulfate + 2 EO	Liquid
Certipol™ FES 32	31% active matter, sodium lauryl ether sulfate + 4 EO	Liquid
Certipol™ FES 77	33% active matter, sodium lauryl ether sulfate + 30 EO	Liquid
Certipol™ FES 993	30% active matter, sodium lauryl ether sulfate + 12 EO	Liquid
Certipol™ SLS 2010 P	30% active matter, sodium lauryl sulfate	Liquid
Gentlex™ 611	42% active matter, sodium lauryl ether sulfate + lauryl glucoside + cocamidopropyl betaine	Liquid Blend
Gentlex™ 611 L UP	42% active matter, sodium lauryl ether sulfate + lauryl glucoside + cocamidopropyl betaine	Liquid Blend
Gentlex™ 611 L UP ReNu Ultra	42% active matter, sodium lauryl ether sulfate + lauryl glucoside + cocamidopropyl betaine, low 1,4-dioxane (0-5ppm)	Liquid
Sensapol™ ES-1 K	25% active matter, sodium lauryl ether sulfate + 1 EO	Liquid
Sensapol™ ES-2 K	25% active matter, sodium lauryl ether sulfate + 2 EO	Liquid
Sensapol™ ES-2 K ReNu Ultra	25% active matter, sodium lauryl ether sulfate + 2 EO, low 1,4-dioxane (0-3ppm)	Liquid
Sensapol™ ES-3 K	28% active matter, sodium lauryl ether sulfate + 3 EO	Liquid
Sensapol™ WAQ-LCK	30% active matter, sodium lauryl sulfate	Liquid
Kopacol™ LS 30 NA	29% active matter, sodium lauryl sulfate	Liquid
Kopacol™ N 56	56% active matter, sodium lauryl ether sulfate + 2 EO	Liquid to Paste
Kopacol™ N 701 S	70% active matter, sodium lauryl ether sulfate + 1 EO	Paste
Kopacol™ N 701 S ReNu Ultra	70% active matter, sodium lauryl ether sulfate + 1 EO, low 1,4-dioxane (0-5ppm)	Paste
Kopacol™ N 701 S ReNu Elite	70% active matter, sodium lauryl ether sulfate + 2 EO, low 1,4-dioxane (0-3ppm)	Paste
Kopacol™ N 70 NA	70% active matter, sodium lauryl ether sulfate + 2 EO	Paste
Kopacol™ N 70 NA ReNu Pro	70% active matter, sodium lauryl ether sulfate + 2 EO, low 1,4-dioxane (0-10ppm)	Paste
Kopacol™ N 70 NA ReNu Ultra	70% active matter, sodium lauryl ether sulfate + 2 EO, low 1,4-dioxane (0-5ppm)	Paste
Kopacol™ N 70 LS ReNu Pro	70% active matter, sodium lauryl sulfate + 3 EO, low 1,4-dioxane (0-10ppm)	Paste
Kopacol™ N 70 LS ReNu Ultra	70% active matter, sodium lauryl ether sulfate + 3 EO, low 1,4-dioxane (0-5ppm)	Paste

Amphoteric Surfactants (CAPB)

Product	Description	Form
SensaFoam™ 1218 KB 5	30% active matter, cocamidopropyl betaine + sodium benzoate (PKO source)	Liquid
SensaFoam™ CK PH 12/MB	30% active matter, cocamidopropyl betaine, RSPO (PKO source)	Liquid
SensaFoam™ F 50	38% active matter, cocamidopropyl betaine (CNO source)	Liquid
SensaFoam™ F KB 5	30% active matter, cocamidopropyl betaine + sodium benzoate (CNO source)	Liquid
SensaFoam™ F KB 55	30% active matter, cocamidopropyl betaine + sodium benzoate (CNO source)	Liquid
SensaFoam™ F KH 5	30% active matter, cocamidopropyl betaine + DMDM hydantoin (CNO source)	Liquid
SensaFoam™ F KM 5	30% active matter, cocamidopropyl betaine + Methylchloroisothiazolinone and Methylisothiazolinone (CNO source)	Liquid
SensaFoam™ L 7 V	30% active matter, cocamidopropyl betaine + EDTA (CNO source)	Liquid
SensaFoam™ ZF	30% active matter, cocamidopropyl betaine + sodium benzoate (CNO source)	Liquid
SensaFoam™ F 40	30% active matter, cocamidopropyl betaine (CNO source)	Liquid
SensaFoam™ F 40 PH 12	30% active matter, cocamidopropyl betaine (CNO source)	Liquid

Pearlizing Agents

“MB” versions which are RSPO certified are available

Product	Description	Form
SensaGlo™ BL 315 Flake/MB	100% glycol distearate, RSPO	Solid Flake
SensaGlo™ G 1100 Flake	100% glycol distearate	Solid Flake
SensaGlo™ N 100	15% glycol distearate + sterareth-4 + sodium benzoate	Liquid
SensaGlo™ V 100 & MB	100% glycol distearate	Liquid/Solid Flake
EGDS Purified	100% glycol distearate	Liquid/Solid Flake

Contact us to learn more about our amphoteric surfactants and pearlizing agents at [CustomerCare@KensingSolutions.com](mailto:CustomerCare@KensingSolutions.com) or [KensingSolutions.com](https://KensingSolutions.com)

High-Purity Solutions That Help Build a Purely Better World



Kensing Anionic and Amphoteric Surfactants enhance the performance, aesthetics, and consumer experience of personal and home care formulations. Our sustainable and eco-friendly solutions are made from the highest quality raw materials and are driven by a passion to make the world around us a better place.





# The Natural Advantages of Kensing Surfactants

**Your customers want sustainable and environmentally friendly products, but they also prioritize quality and consistency. Our products not only meet the highest environmental standards, but consistently deliver unparalleled performance.**

Our low- and high-active anionic surfactants are resourced from naturally derived, bio-based alcohols. They are ideal for use as the primary surfactant in shampoos, bubble baths, cleanser systems, and more.

## Kensing Sulfates

As the market leader in high-purity sulfates, we prioritize environmentally responsible solutions that leave the environment as clean as your products leave your customers. We were the first company to launch sulfate products with impurities below 3ppm (3 parts per million), eliminating all but small trace amounts of environmental contaminants and leaving water supplies pure and unspoiled.

Palm kernel oil is an essential ingredient in many of our sulfates. We are committed and active members of RSPO, an organization created to source sustainable palm oil. We source mass-balanced palm-based specialty ingredients that are certified as sustainable, and do not contribute to deforestation.

Kensing is also the only manufacturer with full industrial-scale capability of ultra-pure sulfates. ReNu, a full line of high-performance sodium lauryl ether sulfates, was created to address the Environmental Conservation Law, which adds more stringent and emergency regulatory requirements for household cleaning and personal care products.

## Kensing Betaines

Included in our amphoteric surfactant portfolio are products naturally sourced from coconuts—a purely sustainable and biodegradable raw material. Light in color, gentle, and with preservative-free options, they are ideal for use in mild shampoos, facial cleansers, soaps, and baby cleansers. They act as a great secondary emulsifier, and their low viscosity makes them easy to process.

## Kensing Pearlizers

Our high-quality pearlizing agents are especially suitable for surfactant preparations, creating a brilliant pearly shimmer even in very low concentrations. Kensing pearlizing agents also act as stabilizers in O/W emulsions. They are high-active, cold-processable, easy to handle, and have no impact on a product's viscosity.

