

Technical Data Sheet

RX-WI-TDS-E1808 Version: A2

Edit Date: October 17, 2023

Remild GCK30

INCI Name:

Potassium Cocoyl Glycinate

CAS Number: 301341-58-2

General Information:

Remild GCK30 is an extremely mild amino-acid surfactant, with high foamability in neutral and alkaline environment. It has excellent synergistic effect when combined with other surfactants and soap, meanwhile reduces irritation and improve foamability. It's widely used in facial cleanser, shower gel, shampoo, toothpaste, lens cleaner and other personal care products.

Specification:

Item	Specification
Appearance (25°C)	Colorless to yellowish
	liquid
pH value (25°C, 10%	7.0-9.0
aqueous solution)	
Solid content (105°C, 2g,	29.0-35.0
3h, %)	
Ignition residue (%) max	7.5

^{*} These values indicate typical specification; they are not intended to be used as product specifications.

Benefits:

- Good mildness for skin and eye
- Good biodegradabilit

- Good compatibility with anionic surfactant
- Good foamability while combined with other surfactant
- Good resistance to salty-water and hard-water
- Impart hair moisturizing, soft-feeling and manageability
- Reduce irritation and leftover of other surfactants

Application:

- Hand soap, body wash, shampoo
- Shaving product, oral cleanser
- Facial cleanser
- Baby product

Formula Guidelines:

Typically used at a level of 5.0-30.0% as main or assistant surfactant. Add after other surfactants dissolved, then adjust pH and viscosity.

Storage & Handling:

Standard Packing: 200kg/drum, 220kg/drum

Storage: Keep in cool, dry, ventilated and lightless

place

Shelf life: 24 months

Guangzhou Reachin Chemical Co.,Ltd. / FL.3,No.E2 Longshan Industry Zone,Yinglong Road TianHe District,
Guangzhou, China / TEL: 8620-37087379

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. The information is based on Reachin work with small-scale equipment and does not necessarily indicate end product performance. Because of the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the application disclosed. Full-scale testing and end product performance are the responsibility of the user. Guangzhou Reachin Chemical Co.,Ltd. shall not be liable for and the customer assumes all risk and liability of any use of handling of any material beyond Guangzhou Reachin Chemical Co.,Ltd.'s direct control.