GLYCERINE





CremerGLYC

Glycerine is a by-product of saponified, hydrolyzed or transesterfied fats and oils. After being recovered in a crude state, it is refined through distillation.

Physically, glycerine is a water-soluble, clear, colorless and odorless, sweet-tasting and viscous liquid with a high boiling point. Chemically, glycerine is a trihydric alcohol capable of being reacted yet stable under most conditions. Because of these unusual properties, its good compatibility with numerous other substances and the ease of processing it, glycerine is used in many areas. Whether used in cosmetics, medicines, foodstuffs or in the technical field, glycerine is an extremely useful and versatile raw material.



Cosmetics

Moisturizes, conditions the skin and prevents its dehydration



Foodstuffs

Preservative, humectant and emollient, consistency and flavor enhancer, as a solvent for flavors and food colors



Pharmaceuticals

Solvent, moistener and humectant, bodying agent for tinctures, elixirs, and ointments



Feed

Moisturizer in dry feed, improves the taste, source of glucose in bovine ketosis. (veterinary medicine)



Technical uses

Antifreeze agent in formulations, chemical alcohol for reactions



- Crude Glycerine 80,0%
- CremerGLYC Glycerine 86,5%
- CremerGLYC Glycerine 99,5%
- CremerGLYC Glycerine 99,7%
- CremerGLYC Glycerine Organic
- CremerGLYC Glycerine Organic RSPO/IP
- Further qualities on request

- CremerGLYC Glycerine 99,8%
- CremerGLYC Glycerine 99,9%
- CremerGLYC Glycerine 99,5% based on 100% rapeseed
- CremerGLYC Glycerine 99,5% RSPO /MB

Specification	Form	Packaging	Certification
Ph.Eur, USP, E422, JP,	liquid	Bulk, ISO containers,	Kosher, Halal, ISO 22000,
BP, DAB		Flexi-Bags, IBCs,	GMP+ / QS, IPEC, HACCP,
		Drums, Cans	ECOCERT, RSPO









