

Laboratory distributing raw materials cosmetics industries.	for the pharmaceutical and
TECHNICAL DATA SHEET	www.guinama.com Telf.: (+34) 96 186 90 90
	tecnica@guinama.com
Review date: 03 07 2023	Version: 8.0

LANETTE CREAM GUINAMA

Base for Compounding

1. General Information	Name: LANETTE CREAM GUIN Bulk code: 84459	AMA
2. Description	Anionic O/W cream, white in colour, and spreadable. Highly moisturising, consistent and stable. Recommended for all areas of the body. Excellent coverage. Free from parabens. Perfect for active ingredients like salicylic acid, urea, hydroquinone and other electrolytic active ingredients, although it can be used as a cream base for general use.	
3. Composition	AQUA, CETEARYL ALCOHOL, DECYL OLEATE, GLYCERIN, SODIUM LAURYL SULFATE, PHENOXYETHANOL, CYCLOPENTASILOXANE, CYCLOHEXASILOXANE, ETHYLHEXYLGLYCERIN, DISODIUM EDTA, TOCOPHEROL.	
4. Physicochemical Characteristics	Physical characteristics	Anionic O/W emulsion
	рН	4 - 7
	Density	0.9 - 1.1 g/ml
	Viscosity	300,000 - 400,000 cps
	Penetration capability	Medium
	API compatibility	Hydrophilic 40% - Lipophilic 30% (Max 40%)
	Can be replaced by/	Lanette Base, Beeler Base, Anionic O/W
	Behaves like Behaves like	Emulsion
5. Properties/Uses	 Base for industrial pharmaceutical compounding. High stability with the majority of active ingredients and capacity to convey several at the same time. Compatibility with electrolytic active ingredients. 	

	 Capacity to be diluted by up to 50% to create a more fluid cream. APIs can be added without moistening them first. Has moisturising, softening and non-greasy feel properties. Suitable for treatments with corticosteroids in acute and sub-chronic dermatitis. Suitable for normal, dry and very dry skin.
6. Recommended packaging	SAMIX packaging, aluminium tube, PET bottles, HDPE bottles, plastic tube.
7. Toxicity or precautions for use	For topical external use. Do not apply to wounds or the mucosa. For more detailed information, see the safety data sheet.
8. Storage	Store at room temperature (25±2°C), in a cool, dry place, away from sunlight, in a tightly closed container.
9.Incompatibilities	Incompatible with high levels of hydrophilic active pharmaceutical ingredients. As it is an anionic emulsion, cationic active ingredients are incompatible.
10. Bibliography	 Pharmaceutical Monographs, COF Alicante 1993. Magistral Formulation of Medicines, COF Biscay, 2004