



Laboratory distributing raw materials for the pharmaceutical and cosmetics industries.

TECHNICAL DATA SHEET

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SENSITIVE GUINAMA CREAM

Base for Compounding

1. General Information	Name: SENSITIVE GUINAMA CREAM Bulk code: 6660	
2. Description	White non-ionic emulsion made with glucidic emulsifiers. The sugars present in it act as moisturising substances that hydrate the skin by preventing it from losing water. Its main use is to treat atopic dermatitis, rosacea, acne and problems associated with sensitive skin.	
3. Composition	AQUA, CAPRYLIC/CAPRIC TRIGLICERIDE, CETEARYL ALCOHOL, GLYCERIN, CYCLOPENTASILOXANE, DIMETHICONE, CETEARYL GLUCOSIDE, PHENETHYL ALCOHOL, CETYL ALCOHOL, HYDROXYPROPYL GUAR, PHENOXYETHANOL, CAPRYLYL GLYCOL, GLUCOSE.	
4. Physicochemical Characteristics	Physical characteristics	White emulsion with a characteristic scent.
	pH	5.5 - 6.5
	Tolerated pH range	5.0 - 9.0
	Density	0.9 - 1.2 g/ml
	Penetration capability	Very low
	API compatibility	Compatible with the vast majority of active ingredients.
	Load capacity (hydro - lipo)	30% - 20%
	Can be replaced with/ Behaves like	O/W Guinama Cream, Non-ionic O/W Emulsion.
5. Properties/Uses	<ul style="list-style-type: none">▪ Base for pharmaceutical compounding▪ Easily spread.▪ It has a low fat phase content, meaning it is not expected to be comedogenic.▪ Provides intense skin hydration.▪ Does not contain ethylene oxides that can irritate the skin.▪ Stable with the majority of the most common active ingredients in the	

	dermatological magistral formulation.
6. Recommended packaging	PET bottles, Eco solution airless bottles, SAMIX bottles.
7. Toxicity or precautions for use	For topical external use. Do not apply to wounds or the mucosa. Do not swallow. 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 very acidic active ingredients and high concentrations of ethanol.
10. Bibliography	<ul style="list-style-type: none"> ▪ Pharmaceutical Monographs, COF Alicante 1993. ▪ Magistral Formulation of Medicines, COF Biscay, 2004. ▪ Supplier's technical data sheets.