

Review date: 12.12.2022	Version: 11.0
	tecnica@guinama.com
TECHNICAL DATA SHEET	www.guinama.com Telf.: (+34) 96 186 90 90
Laboratory distributing raw materials cosmetics industries.	·

## O/W GUINAMA CREAM

## Base for Compounding

1. General Information	Name: O/W GUINAMA CREAN Bulk code: 2924	1
2. Description	O/W Guinama Cream is an anionic cream that has a shiny white colour, high evanescence and spreadability. It contains sweet almond oil, which gives the cream a nourishing, emollient and lubricating effect that is useful on dry skin in particular, although it is recommended for all skin types.  It easily admits glycolic and glycerin extracts, oils and other active ingredients, which can be incorporated without having to be moistened first.	
3. Composition	AQUA, MYRISTYL MYRISTATE, CETYL ALCOHOL, GLYCERIL STEARATE, CETYL PHOSPHATE, CETEARETH-20, GLYCERIN, ISOPROPYL MYRISTATE, CETEARYL ETHYLHEXANOATE, CYCLOPENTASILOXANE, PRUNUS AMYGDALUS DULCIS OIL, TRIETHANOLAMINE, PHENOXYETHANOL, CARBOMER, TOCOPHERYL ACETATE, MAGNESIUM SULFATE, ETHYLHEXYLGLYCERIN, DISODIUM EDTA, BHT, DIMETHICONE, METHYLCELLULOSE, POLYSORBATE 65, SIMETHICONE, SORBIC ACID, SULFURIC ACID.	
4. Physicochemical Characteristics	Phisical characteristics	Shiny White cream
	Sign of emulsion:	O/W
	pH range	3.5 - 9
	Density	0.9 – 1.2 g/ml
	Penetration capability	Medium
	API compatibility	Hydrophilic 20% - Lipophilic 20%
5. Properties/Uses  Base for pharmaceutical compounding.		

	<ul> <li>Nourishing cream suitable for normal and dry/very dry skin.</li> <li>Free from sulphates.</li> <li>Free from parabens.</li> <li>Free from vaseline.</li> <li>Free from sodium lauryl sulfate.</li> <li>Ready to use directly without having to melt or dilute.</li> <li>Non-greasy feel, easily absorbed and good spreadability.</li> <li>High stability with anionic active ingredients like hydroquinone, salicylic acid, sunscreens, etc.</li> </ul>
6. Recommended	SAMIX packaging, aluminium tube, pot with screw cap, plastic tube, according to
packaging	final viscosity it may be packaged in an airless pot with a pump.
7. Toxicity or precautions for use	For topical external use. Do not apply to wounds or the mucosa. Do not swallow.
precautions for use	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. Do not freeze.
9.Incompatibilities	Incompatible with very acidic active ingredients, high concentrations of ethanol.
10. Bibliography	<ul> <li>Magistral Formulation of Medicines. COF Biscay, 2005.</li> <li>National Form, 1st ed. Rev. 2007</li> <li>Basic Form of Magistral Medicines. María José Llopis and Vicent Baixauli. 2001.</li> </ul>