

1.- DENOMINACIÓN

Crema Solar SPF 50 AGRADO

2.- PRESENTACIÓN

Botella de HDPE. Contenido 250 ml.

Caja de 12 unidades.

3.- CONDICIONES DE ALMACENAMIENTO

Mantener en un lugar seco y sin exposiciones a la luz. No exponer a temperaturas extremas.

4.- DURABILIDAD

PAO (Period After Opening)*: 12M

*Periodo de vida útil estimado, una vez abierto.

5.- COMPOSICIÓN

Ingredientes (INCI)	% (p/p)
Aqua	c.s. 100
Diethylhexyl sebacate	9 - 11
Octocrylene	9 - 10
C12-15 Alkyl benzoate	4 - 6
Butyl methoxydibenzoylmethane	4 - 5
Styrene/Acrylates copolymer	1 - 3
Methylene Bis-Benzotriazolyl tetramethylbutylphenol (nano)	1 - 3
Bis-Ethylhexyloxyphenol methoxyphenyl triazine	1 - 2
Cetearyl alcohol	1 - 2
Glycerin	1 - 2
VP/Eicosene copolymer	1 - 2
Hydrogenated palm glycerides	0,7 - 1,7
Potassium cetyl phosphate	0,7 - 1,7
Glyceryl stearate	0,5 - 1,5
PEG-100 Stearate	0,5 - 1,5
Phenoxyethanol	<1
Ethylhexyl triazone	<1
Parfum*	<1
Microcrystalline cellulose	<1
Decyl glucoside	<1
Ammonium acryloyldimethyltaurate/VP Copolymer	<1
PEG-8 Laurate	<1
Tetrasodium EDTA	<1
Ethylhexylglycerin	<1
Cellulose gum	<1
Tocopheryl acetate	<1
Propylene glycol	<1
Xanthan gum	<1

	<p>FICHA TÉCNICA DEL PRODUCTO</p>	<p>F07.P08.01</p> <p>REF: 30008710</p> <p>EDICIÓN: 4</p> <p>FECHA: 05/02/2024</p>
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***Alérgenos del perfume:** Citrus aurantium peel oil, Limonene, Linalool, Linalyl acetate, Tetramethyl acetyloctahydronaphthalenes, Acetyl cedrene, Alpha-Isomethyl ionone, Citronellol, Vanillin, Eucalyptus globulus oil, Terpineol, Pinene, Geraniol, Geranyl acetate.

6.- ESPECIFICACIONES ORGANOLÉPTICAS

Forma cosmética: emulsión
Aspecto: emulsión cremosa
Color: blanco
Olor: característico del perfume

7.- ESPECIFICACIONES FÍSICO - QUÍMICAS*

pH: 6,0 ± 1,0
Residuo Seco (%): 45,0 ± 3,0
Estabilidad centrífuga: ok

8.- ESPECIFICACIONES MICROBIOLÓGICAS

Bacterias aerobias totales: Tolerable hasta 10³ ufc/g.
Mohos y Levaduras: Tolerable hasta 10³ ufc/g.
Ausencia de patógenos (Staphylococcus aureus, Pseudomonas aeruginosa, Candida albicans, Escherichia coli) en un ml.

**Especificaciones provisionales, pendientes de ser validadas tras varias fabricaciones a escala industrial.*

1.- PRODUCT NAME

Creme Solar SPF 50 AGRADO

2.- PRESENTATION

HPDE Bottle. Contain 250 ml.

Box with 12 units.

3.- CONDITIONS OF STORAGE

Store in a dry place, away from light. Do not expose to extreme temperatures.

4.- DURABILITY

PAO (Period After Opening)*: 12M

*Estimated lifespan recommended, once open.

5.- COMPOSITION

Ingredients (INCI)	% (w/w)
Aqua	c.s. 100
Diethylhexyl sebacate	9 - 11
Octocrylene	9 - 10
C12-15 Alkyl benzoate	4 - 6
Butyl methoxydibenzoylmethane	4 - 5
Styrene/Acrylates copolymer	1 - 3
Methylene Bis-Benzotriazolyl tetramethylbutylphenol (nano)	1 - 3
Bis-Ethylhexyloxyphenol methoxyphenyl triazine	1 - 2
Cetearyl alcohol	1 - 2
Glycerin	1 - 2
VP/Eicosene copolymer	1 - 2
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Ethylhexylglycerin	<1
Cellulose gum	<1
Tocopheryl acetate	<1
Propylene glycol	<1

Xanthan gum

<1

***Perfume allergens:** Citrus aurantium peel oil, Limonene, Linalool, Linalyl acetate, Tetramethyl acetyloctahydronaphthalenes, Acetyl cedrene, Alpha-Isomethyl ionone, Citronellol, Vanillin, Eucalyptus globulus oil, Terpineol, Pinene, Geraniol, Geranyl acetate.

6.- ORGANOLEPTIC SPECIFICATIONS

Cosmetic form: emulsion

Appearance: creamy emulsion

Colour: white

Odour: characteristic perfume

7.- PHYSICOCHEMICAL SPECIFICATIONS*

pH: 6,0 ± 1,0

Dry residue (%): 45,0 ± 3,0

Centrifugal stability ok

8.- MICROBIOLOGICAL SPECIFICATIONS

Total aerobic bacteria: Tolerable up to 10³ cfu/g.

Yeasts and Fungus: Tolerable up to 10³ cfu/g.

Pathogens absence (Staphylococcus aureus, Pseudomonas aeruginosa, Candida albicans, Escherichia coli) in one ml.

**Provisional specifications, it is pending validation after several industrial-scale manufacturing.*

1.- DÉNOMINATION/DESIGNATION

Crème Solar SPF 50 AGRADO

2.- PRÉSENTATION

Bouteille de HDPE. Contenu 250 ml.

Boîte de 12 unités.

3.- CONDITIONS DE STOCKAGE

Conserver dans un endroit sec et non exposé à la lumière. Ne pas exposer à des températures extrêmes.

4.- DURÉE DE VIE

PAO (Period After Opening)*: 12M

*La durée de conservation estimée, une fois ouvert.

5.- COMPOSITION

Ingrédients (INCI)	% (p/p)
Aqua	c.s. 100
Diethylhexyl sebacate	9 - 11
Octocrylene	9 - 10
C12-15 Alkyl benzoate	4 - 6
Butyl methoxydibenzoylmethane	1 - 3
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Cellulose gum	<1
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Propylene glycol	<1

Xanthan gum

<1

***Allergènes du parfum:** Citrus aurantium peel oil, Limonene, Linalool, Linalyl acetate, Tetramethyl acetyloctahydronaphthalenes, Acetyl cedrene, Alpha-Isomethyl ionone, Citronellol, Vanillin, Eucalyptus globulus oil, Terpeneol, Pinene, Geraniol, Geranyl acetate.

6.- SPÉCIFICATIONS ORGANOLEPTIQUES

Forme cosmétique: émulsion
Apparence: émulsion crémeuse
Couleur: blanche
Odeur: parfum caractéristique

7.- CARACTÉRISTIQUES CHIMIQUES ET PHYSIQUES*

pH: 6,0 ± 1,0
Résidu sec (%): 45,0 ± 3,0
Stabilité centrifuge: ok

8.- SPÉCIFICATIONS MICROBIOLOGIQUES

Total des bactéries aérobies: Tolérable à 10³ ufc/g
Levures et moisissures: Tolérable à 10³ ufc/g.
Absence de pathogènes (Staphylococcus aureus, Pseudomonas aeruginosa, Candida albicans, Escherichia coli) dans un ml.

**Provisional specifications, it is pending validation after several industrial-scale manufacturing.*

1.- DENOMINAÇÃO

Creme Solar SPF 50 AGRADO

2.- APRESENTAÇÃO

Garrafa HDPE. Conteúdo 250 ml.

Caixa de 12 unidades.

3.- CONDIÇÕES DE ARMAZENAMENTO

Manter num local seco e sem exposição à luz. Não expor a temperaturas extremas.

4.- DURABILIDADE

PAO (Period After Opening)*: 12M

*Período de vida útil estimado, uma vez aberto.

5.- COMPOSIÇÃO

Ingredientes (INCI)	% (p/p)
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6.- ESPECIFICAÇÕES ORGANOLÉPTICASForma cosmético: emulsãoAparência: emulsão cremosaCor: brancoOdor: característico do perfume**7.- ESPECIFICAÇÕES FÍSICO - QUÍMICAS***pH: 6,0 ± 1,0Resíduo seco (%): 45,0 ± 3,0Estabilidade centrífuga: OK**8.- ESPECIFICAÇÕES MICROBIOLÓGICAS**Bactérias aeróbias totais: Tolerável até 10³ ufc/g.Leveduras e bolores: Tolerável até 10³ ufc/g.

Ausência de organismos patogênicos (Staphylococcus aureus, Pseudomonas aeruginosa, Candida albicans, Escherichia coli) em um

*Especificações provisórias, a aguardar validação após vários fabricos à escala industrial.