Capalita

Issue date: 2025-01-24

Version: 2.0 EN

Technical Data Sheet

glycolic acid

Supplier: UAB Saflora

Legal address: Naugarduko g. 102, LT03160, Vilnius, Lithuania

Tel.: +37062959500 E-mail: info@sapolita.lt

Product name: glycolic acid

Product code: 1131
INCI name: glycolic acid
CAS number: 79-14-1
EINECS number: 201-180-5
Country of origin: China

Natural origin index (NOI, ISO 16128): 1

Properties

Characteristic	Limits
Appearance	solid
Color	white
Odor	specific, very weak, burnt sugar
Melting point °C	75± 2
Density (d 20°C), g/ml	1,26
рН	2,0 (50 g/l)
Assay, %	min 99
Chlorides, mg/kg	max 5
Sulfates, mg/kg	max 5
Heavy metals, mg/kg	max 1
Identification test	NMR H1 matches

Shelf life (months): 24*

Product does not contain GMOs according to Regulation (EC) 1829/2003 and is labeled according to Regulation (EC) 1830/2003.

UAB Saflora can confirm that glycolic acid has not been animal tested for cosmetic purposes by or on behalf of the company.

The article is not derived from animal origin, therefore a BSE/TSE statement is not applicable.

The product has not been irradiated at any stage of production.

UAB Saflora can confirm that no nanomaterials were added at any stage of the manufacturing / production process.

The product only contains the specified ingredients and technically unavoidable, harmless by-products or starting materials from the production process that do not require declaration. No other substances, specifically synthetic preservatives, antioxidants, fragrances, colorants, solvents, or other chemicals are added.

^{*}We guarantee the half shelf life of the article for every delivery.

List of ingredients in accordance with Regulation (EC) 1223/2009

Component	INCI name / CAS number	Quantity, %
glycolic acid	glycolic acid / 79-14-1	100

List of allergens

Allergens according to the Cosmetics Directive (EC) 1223/2009 including amending regulations 2023/1545/EC to be listed in the product.

CAS number INCI identificator Average quantity, %

there is no

Issue date: 2025-01-24

Version: 2.0 EN