

CELUS BI SPHERA 35

PRODUCT IDENTIFICATION					
(I) Supplier name					
(II) EU/US INCI name	Glycol/Sebacic Acid Copolymer				
(III) Regulatory information					
	EU INCI	US INCI	EC n.	CAS n.	
	Glycol/Sebacic Acid Copolymer	Glycol/Sebacic Acid Copolymer	N.A. (polymer)	25037-32-5	
	US and European Pharmacopoeia: Not applicable. Classification & labelling according to EU Chemical regulation: this product is not subject to labelling, it does not contain any dangerous compound (regulation 1272/2008). Transport: not regulated				
	Tariff code: 39079980				
(IV) Functions	Abrasive, film formers, controlling agents, exfoliating agents				
(V) Geographical origin	Produced in Italy				
REGULATORY STATUS					
(VI) Chemical Inventory position	· · · · · · · · · · · · · · · · · · ·				
(VII) Cosmetic Regulatory	No restriction or limitation for personal care applications.				
Status	Canadian cosmetic i	•		mission in process)	
(VIII) Cosmetic Regulatory Conformity	· · · · · · · · · · · · · · · · · · ·				
				with Regulation (EC) ntified as allergenic in	
	TSE/BSE: We confirmaterial, therefore i			ontain any animal raw agents	
	Animal testing: We for cosmetic use acc			le by Roelmi HPC SRL	



CELUS BI SPHERA 35

lonization: the product is not subjected to ionization process

REACH: exempted as polymer

(IX) Toxicology Ecotoxicity Biodegradability information

(IX) Toxicology <u>Toxicological information:</u>

-Evaluation of the cytotoxic potential of a cosmetic raw material (in vitro product safety study)

The study concerns with the in vitro evaluation of the cytotoxic/irritating potential of tested product on skin derived cells. The cytotoxicity of the tested product was measured by means of cell viability determination on skin-derived human fibroblasts. Cell viability was evaluated by a MTT measurement. MTT is a yellow coloured tetrazolium salt, which is reduced into a blue formazan precipitate by succinate dehydrogenase, in the mitochondria of living cells. The precipitated formazan is used as an indicator of cell viability.

Tested product was emulsified in corn oil, diluted in culture medium at scalar concentrations from 2 mg/ml to 0.016 mg/ml and added to the wells containing fibroblasts.

CELUS BI SPHERA 35 does not show cytotoxic effects on the experimental model. It does not show a predictive cytotoxic/irritating potential.

-HET CAM TEST – in vitro evaluation of the irritating potential of a cosmetic raw material

Het Cam Test is a useful in vitro assay for assessing the irritation properties of finished products or ingredients. The Het Cam Test has been shown to be a qualitative method of assessing the irritancy potential of chemicals. The CAM is a tissue containing arteries, veins and capillaries. It responds to injury with an inflammatory process.

Concentration of tested product: 5% diluted in corn oil.

Summary of the data and evaluation of the possible irritating potency of the tested product: CELUS BI SPHERA 35 is practically not irritant (IS- Irritant Score: 0.24±0.46).

<u>-HUMAN DERMATOLOGICAL INVESTIGATION – Repeated patch test to detect the skin sensitization potency of a cosmetic raw material by using the protocol of Marzulli-Maibach</u>

On the basis of the data obtained, we assess that the application on the skin of tested product do not cause any skin irritation or sensitization. It is concluded that this product should be well tolerated and that the risk of sensitization is exceedingly small. The product has been tested as it.

Ecological & Biodegradability information

The product is to be considered as inherent biodegradable.

(X) Unavoidable impurities and possible traces of contaminants

SVHC: absence

Heavy metals (randomly analysed with atomic absorption spectrophotometer): Lead-Arsenic-Cobalt-Mercury, Antimony, Cadmium, Nichel and Chromium < 1 ppm.

Total amount below 10 ppm

Pesticides: absence



CELUS BI SPHERA 35

GMO: absence

Fruits and nuts traces: absent

Food allergens (as per Regulation EU No 1169/2011): absence

Latex: absent

Residual solvents: absence

Polycyclic Aromatic Hydrocarbons: absence

Free amines: absence Phthalates: absence Glycol ethers: absence

Gluten: absence

Formaldehyde: absence Ethylene oxide: absence Monomers: absence Proteins: absence

Nanomaterials: absence

VOC (volatile organic components as per European and Swiss laws): absence

Other impurities or residues: absence

<u>Absence</u>: based upon data from our starting material suppliers and knowledge of the manufacturing process, we have no reason to believe that these substances are present.

(XI) Additives

Neutralisers: No. Preservatives: No.

Antioxidants: No. Stabilisers: No. Catalysts: No.

Bleaching agents: No. Chelating agents: No.

Ethanol: No.

(XII) Ingredients origin

Synthetic: No.

Animal: No.

Animal Protection (Cites): NA

Vegetable: No. Plant name: N.A.

Palm oil and derivate: absence

GMO: We herewith declare that the raw materials and processing aids used in the production of CELUS BI SPHERA 35 do not contain or consist of GMO's and they are not produced from GMO's.



CELUS BI SPHERA 35

	Mineral: No.		
	Biotechnological processing: No.		
	Polymer: Yes (Copolymer constituted by Sebacic acid (> 75%), from vegetable origin mainly <i>Ricinus communis</i> and Ethane-1.2-diol (>10% ≤25%) from synthetic origin.		
	Monomers CMR or vPvB: No.		
(XIII) Halal/Kosher	CELUS BI SPHERA 35 is not certified Halal/Kosher.		
	 We confirm that the product: does not contain any substance of animal origin neither these substances are used during manufacturing process. does not contain alcohol neither the alcohol is used during the manufacturing process. Is completely separated from any substance of animal origin and/or containing alcohol during the manufacturing process, as well as in the 		
	warehouse.		
(XIV) Vegan/vegetarian	CELUS BI SPHERA 35 is suitable for vegan/vegetarian use		
PRODUCT INFORMATION			
(XV) Properties	Applied in several types of products: skin & body care (exfoliating products, cleanser, scrub) and toiletries (body wash, show gel, shampoo) reveals to be a great cleansing agent leaving a pleasant skin-feel. Application: deep body scrub; Results: tonifying effect powerful scrub.		
	MICROBIOLOGICAL STABILITY The product is stable with a reduced water content (practically absent). Anhydrous product. In order to guarantee the micronized product, for all batches are performed microbiological analysis with release specification indicated in the SDS.		
(XVI) Manufacturing flow chart	Polyesters are produced in two process steps:		
	Step 1=Poly-esterification: reaction between reactants (diols and diacids) with removal of water, at temperature 190-245°C and pressure 1 bar;		
	Step 2=Poly-condensation (or transesterification): reaction between the low molecular weight esters formed in step 1 with removal of excess diol at temperature 225-250°C and pressure gradually reduced to values lower than 3 mbar		
	Step 3= Micronization: controlled micronization process.		
(XVII) Specification	SDS available.		
(XVIII) Material safety data sheet	MSDS available.		
(XIX) Personal Care Applications and	See marketing brochure		



CELUS BI SPHERA 35

formulation	
(XX) Efficacy test	None
(XXI) Storage and handling	As the product is moisture sensitive and tends to absorb it when exposed to humid environments, the original packaging must be opened just before use. When production is finished, reseal hermetically remaining quantities of product in its original packaging or other barrier containers. It is recommended to convert all the material, once the original has been opened.
(XXII) Shelf Life	24 months from production date if stored as described above.

THE INFORMATION CONTAINED IN THIS RAW MATERIAL DATA SHEET ARE BASED ON OUR CURRENT SCIENTIFIC KNOWLEDGE. THE INFORMATION ARE CAREFUL AND RELIABLE BUT IT SHOULD NOT BE TAKEN AS EXPRESSING OR IMPLYING ANY WARRANTY CONCERNING THE PRODUCT CHARACTERISTICS. THE RULES AND LAWS IN ACT MUST BE RESPECTED BY PRODUCT USER, UNDER HIS OWN RESPONSIBILITY. ROELMI HPC SRL DECLINES ANY RESPONSABILITY IN CASE THE USE OF THIS PRODUCT INFORMATION MIGHT TAKE TO PATENT INFRINGEMENT.

THE PRESENT SHEET SUBSTITUTES AND CANCELS ANY PREVIOUS VERSION.