

product range

Natural Sisterna® sucrose esters

Safety and mildness are key requirements in today's personal care industry and are increasingly driving formulators to focus their interest on natural and naturally-derived raw materials. But just being mild and safe is not enough: today's raw materials should meet an outstanding technological performance as well.

In Sisterna® sucrose esters these requirements are combined. Being based on sucrose and vegetable fatty acids, Sisterna® sucrose esters are a unique range of high quality, non-ionic emulsifiers with exceptional performance and mildness, which can offer various unique benefits to personal care formulations.

Benefits

Based on natural, renewable and non-GMO raw materials:

- High quality
- · Easily biodegradable
- Non-ionic
- Ethylene oxide or PEG free
- Covering a wide range of HLB values
- · Neutral in taste and odour

- Edible
- Non-irritant properties
- Skin feel modifier
- Improve skin smoothness, emolliency and moisturisation
- Cold processable (high HLB grades)

About Sisterna

Sisterna is responsible for the supply of Sisterna® sucrose esters in Europe and the Americas and has a network of exclusive distributors in its territory. It distinguishes itself as a flexible partner that will help to find technical solutions in the development, improvement and process optimising of personal care products. Countless innovative applications with these multi-functional emulsifiers have been developed and guide formulations of many different concepts are available upon request.

Product range, functionalities & application concepts

Product range	PS750-C	L70-C	SP70-C	SP50-C	SP30-C	SP10-C	SP01-C	A10E-C	
INCI-name	Sucrose Palmitate	Aqua (and) Sucrose Laurate (and) Alcohol	Sucrose Stearate	Sucrose Stearate	Sucrose Distearate	Sucrose Polystearate	Sucrose Polystearate	Sucrose Tetrastearate Triacetate	
HLB value	16	15	15	11	6	2	<1	-	
Physical form	powder	liquid (40% sol)	powder	powder	powder	powder	powder	powder	
% mono ester	75	70	70	50	30	10	1	0	
Functionalities									
Emulsifier O/W Co-emulsifier W/O	0		•	•	•	•	•		
Co-surfactant/ mild cleanser	0	•	0						
Lipidic phase modifier								•	
Selective anti- microbial activity			•						
Application concepts									
Main emulsifier			•	•	•				
Co-emulsifier O/W and W/O	0		•			•	•		
Cold emulsifier	0		•						
Gel-to-milk	0		•						
Spray/wipe & serum emulsions	0		•						
Mild cleansing	0	•	0						
Anhydrous systems						•	•	•	

- First choice
- Good alternative

Other information

Grade	Natrue	Ecocert / COSMOS	Natural Certified by NPA	RSPO	Kosher	Suitable for Vegetarians	Suitable for Vegans
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SP70-C	The survey of th	ECOCERT ECOCERT ECOSMOS APPROVED	SCOUCTS (15) CONTO	R _{SPO} . MIXED 2-0123-09-100-00	DT3	8	8
SP50-C	The state of the s	Approved by ECOCERT ANY MATERIAL COSMOS APPROVED	NODUCTS (PODOLING)	MIXED 2-0123-09-100-00	TER A	Q	Q
SP30-C	The same of the sa	Approved by ECOCERT SAY MATERIAL COSMOS APPROVED	NODUCTE GOODLAND	### ### ##############################	PTS V	8	8
SP10-C	The state of the s	RECOCERT RAW MATERIAL COSMOS APPROVED	TOO DUCKE AND OLD THE LOCAL PROPERTY OF THE	#SPO : MIXED 2-0123-09-100-00	TER OF THE PROPERTY OF THE PRO	Q	Q
SP01-C	THE PARTY OF THE P	ECOCERT EN MATERIAL COSMOS APPROVED	SOUCE TO COMPANY	#SPO MIXED 2-0123-09-100-00	DO DATE OF THE PARTY OF THE PAR	8	Q
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