



LEHVOSS Personal Care

is your innovative supplying partner, offering a complete portfolio of cosmetic ingredients. This international experience applied to local markets allows us to adapt our offer to any specific need. We have Technical Expertise and, together with our Laboratory, Marketing and Regulatory Services, we aim at being recognized as your specialist solution provider. While strictly complying with European standards, LEHVOSS Group has its own in-house formulation research laboratory and regulatory department to guarantee a more personalized service.

Our customers can further count on our technical support in connection with the application of many raw materials we provide ourselves.





Faci is a global Group of Companies, active in the production and marketing of bio-based oleo chemical additives from renewable feedstock since 1943. The continuous desire and propensity for finding the best balance between quality, competitiveness and sustainability is the driver of their daily activities and has existed in the company's culture since its foundation.

The keys to their success are continuous technical development, close attention to the quality standards of chemicals and production process, an open-minded approach to local and international markets and a close cooperation with the customers.

The Partnership

Thanks to a common great interest to the Personal Care market and the close cooperation with customers, LEHVOSS Personal Care e FACI have built a new European collaboration sharing experience and ideas on product innovation and ingredient application expertise.

We work together to support the evolving cosmetic manufacturers ingredient needs offering extensive formulation knowledge, high quality standard products adhering to environmental and social responsibility requirements.



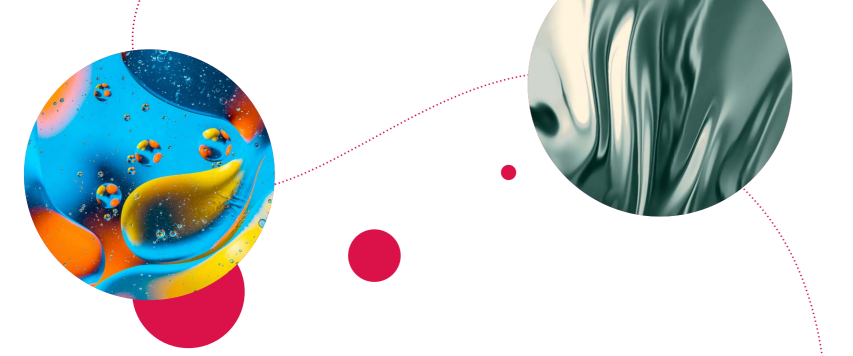
Metallic Soaps

Product Name	INCI	Physical Form	Rheology modifier/ Viscosity controlling	Emulsifier/Stabilizer	Pearlizing/ Opacifying Agent	Anticaking Agent/ Dry Binder	Surfactant	Lubricant	
Aluminium Stearate M-132 HG	Aluminium Stearate	Powder	•			•			
Zinc Stearate S/SP	Zinc Stearate	Powder/Microbeads	•			•		•	
Calcium Stearate S/SP	Calcium Stearate	Powder/Microbeads				•		•	
Magnesium Stearate S/SP	Magnesium Stearate	Powder/Microbeads				•		•	9
Sodium Stearate S/SP	Sodium Stearate	Powder/Microbeads	•	•					ě.
Potassium Stearate	Potassium Stearate	Powder	•	•			•		80-
EGDS	Glycol Distearate	Microbeads			•				000000000000000000000000000000000000000
Magnesium Myristate	Magnesium Myristate	Microbeads	•		•	•			
									O

Esters

Product Name	INCI	Physical Form	Emollient	Skin Conditioner	Emulsifier/Stabilizer	Hair Conditioner	Solvent - Carrier Viscosity Controller	Dispersant	Film Forming
EHC	Ethylhexyl Cocoate	Liquid		*	*		•		
EHL 99	Ethylhexyl Laurate	Liquid	•	•			•		
EHP 99	Ethylhexyl Palmitate	Liquid	•	•			•	*	
EHS 99	Ethylhexyl Stearate	Liquid	•	•			•		
EHO 99	Ethylhexyl Oleate	Liquid	•	•			•		
DOS	Diethylhexyl Sebacate	Liquid	•				•		♦
DOA	Diethylhexyl Adipate	Liquid	•	•			•		
NBS	Butyl Stearate	Liquid	•	•			•	•	♦
IBS	Isobutyl Stearate	Liquid	•	•			•		
IDO	Isodecyl Oleate	Liquid	•				•		♦
DBSE	Dibutyl Sebacate	Liquid	•	•		•	•		
NBO	Butyl Oleate	Liquid	•				•		
ITS	Isotridecyl Stearate	Liquid	•	•			•		
DIDA	Diisodecyl Adipate	Liquid	•				•		
PETS	Pentaerythrityl Tetrastearate	Microbeads	•	•			•		*
PEDS	Pentaerythrityl Distearate	Microbeads		•			•		•
GMS 45	Glyceryl Stearate	Microbeads			•				
GMS SE	Glyceryl Stearate	Microbeads			•				

^{*}All the products are available in RSP0 MB and segregated $\,$



Environmental point of view

-Palm Oil position paper

The FACI Group identifies the urgent need to protect habitat for wildlife threatened by unsustainable palm oil production and believes that the palm oil industry plays an important role in employment and economic growth for developing countries. Unsustainable palm oil production results in massive deforestation, rapid biodiversity loss in tropical ecosystems and significant greenhouse gas emissions. Global consumption of palm oil and its derivatives is increasing, requiring strong conservation action to save species.

Additionally, the commitment of political and business leaders at the regional and local level could evolve into a successful and sustainable development plan for the palm oil industry.

It is critical that the agents involved in the palm oil supply chain will collaborate and work in an environmentally sustainable and responsible way.

The purpose of this paper is to define the FACI Group position on those issues and to describe better the achievement through its own supply chain and through its business activities, regarding:

- ZERO DEFORESTATION
- ROUNDTABLE ON SUSTAINABLE PALM OIL (RSPO)
- TRACEABILITY
- HUMAN RIGHTS INCLUDING LABOR RIGHTS

RSPO Mass Balance and Segregated Certified Products

Available vegetable RSPO scheme certified products

- FACI S.p.A.: RSPO Mass Balance 172226-2015-AQ-ITA-ASI released 10/02/2015
- FACI Asia Pacific Ltp: RSPO Mass Balance & segregated 2-0341-12-000-00
- FACI Metalest: RSPO Mass Balance 186045-2015-AQ-IBE-ASI released 15/09/2015
- Lehmann & Voss: RSPO Supply Chain Associate 9-1348-15-000-00 released 24/11/2015







Lehmann&Voss&Co. KG

Alsterufer 19 20354 Hamburg - Germany Tel.: +49 40441 97 0 Fax: +49 40441 97 219 info@lehvoss.de www.lehvoss.de

LEHVOSS C.D. Iberia S.L.U.

Carretera Reial 122 Edificio B – Planta 1ª -3 08960 – Sant Just Desvern (Barcelona) – Spain Tel.: +34 93 8618 355 Fax: +34 93 8618 452 info@lehvoss.es

LEHVOSS Italia s.r.l.

Viale Italia 2 21040 Origgio (VA) - Italy Tel.: +39 02 964 464 11 Fax: +39 02 964 464 730 info@lehvoss.it www.lehvoss.it

LEHVOSS France SARL

Parc d'entreprises la Radio Batiment A-Route de Paris F - 28104 Dreux - France Tel.: +33 23 743 053 0 Fax: +33 23 743 053 1 info@lehvoss.fr www.lehvoss.fr

LEHVOSS UK Ltd

40, Holmes Chapel Road Congleton Cheshire - CW12 4NG - UK Tel.: +44 1 260 291 000 Fax: +44 1 260 291 111 contact@lehvoss.co.uk www.lehvoss.co.uk



REV.1 del 10/2018

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of Lehmann&Voss &Co. Further, nothing contained herein shall be taken as an inducement or recommendation to manufacture or use any of the herein described materials or processes in violation of existing or future patents.