



IOI OLEOCHEMICAL



No FOMO Scrub Paste



FOMO*? No more...

Simply exfoliate your fears and worries in the evening with a nice shower or bubbly bath.

This easy-to-apply and easy-to-rinse formula is more than just a scrub. It's an hybrid that combines emulsion with surfactant technology for cleansed and cared skin. In combination with the soothing green color, relaxing tea scent and de-stressing hemp oil the **No FOMO Scrub Paste** is your new daily ritual to not miss out on yourself and calm down after work.

This creamy scrub paste leaves your skin ultra smooth... so smooth that worries can't stick to it!

The luxurious rich and low diffusion emollient **MIGLYOL® 829 ECO** leaves the skin feeling supple and nourished, during and after use! It's lush and creamy texture is built by the solid lipid **SOFTISAN® 142** and vegan waxes. The liquid emulsifier **IMWITOR® 375** and the mild co-surfactant and refatting agent **IMWITOR® PG3 C10** are responsible for both formula stability and formula performance and provide the framework for this vegan rinse-off emulsion concept.

*FOMO = Fear of missing out



No FOMO Scrub Paste

No.: 854

PHASE	TRADE NAME	INCI	%	FUNCTION
A	Water demin.	Aqua	43.75	Diluent
A	Glycerin	Glycerin	3.00	Humectant
A	SCI Powder	Sodium Cocoyl Isethionate	15.00	Surfactant
A1	IMWITOR® PG3 C10	Polyglyceryl-3 Caprate	3.00	Co-Surfactant with Refatting Effect
A1	Potassium Sorbate	Potassium Sorbate	0.40	Preservative
A1	Sodium Benzoate	Sodium Benzoate	0.40	Preservative
B	IMWITOR® 375	Glyceryl Citrate/Lactate/Linoleate/Oleate	3.00	Mild Emulsifier
B	Kahlwax 6614 Tea Wax	Camellia Sinensis Leaf Wax	3.00	Consistency Agent
B	Kahlwax 6279L Myrica Fruit Wax	Myrica Cerifera Fruit Wax	12.80	Consistency Agent
B	SOFTISAN® 142	Hydrogenated Coco-Glycerides	3.00	Solid Lipid & Consistency Agent
B	MIGLYOL® 829 ECO	Caprylic/Capric/Succinic Triglyceride	6.00	Luxurious Low Diffusing Emollient
B	Cosphaderm® T-70 Non GMO Eco	Helianthus Annuus Seed Oil (and) Tocopherol	0.20	Antioxidant
B	Keltrol® CGT	Xanthan Gum	0.20	Gelling Agent
C	Hemp Oil	Cannabis Sativa Seed Oil	4.00	Plant Oil
C	Fossil Peeling Powder	Diatomaceous Earth	1.50	Exfoliating Agent
C	C91-6153 INTENZA® Blue Chambray (20% aqueous solution)	Aqua (and) Synthetic Fluorphlogopite (and) CI 42090	0.75	Color
C	Citric Acid	Citric Acid	q.s.	pH Adjustment

PROCESS

1. Heat phase A to 80 - 85°C and phase B to 75°C
2. Add phase A1 to phase A
3. Add phase A to B and homogenize (3 min at 12.000 rpm)
4. Allow to cool down under stirring
5. Add phase C below 40°C
6. Adjust pH to pH 5.3 if necessary

FORMULA DATA

pH:	5.0 - 5.5
Viscosity:	450.000 mPas (Sp 93/ 2,5 rpm)
Stability test:	Passed (stable for three months at 20°C & 40°C)
Challenge test:	Passed

