



SURFINESSE™ CLEANSE

A naturally-derived surfactant for rinseable,
oil-based cosmetic products

HALLSTAR 
B E A U T Y

SURFINESSE™ CLEANSE

Surfinesse™ Cleanse is a gentle olive oil-derived surfactant designed for rinseable oil-based cosmetic products, such as cleansing oils.

Formulations based on Surfinesse™ Cleanse are found to emulsify with water to efficiently remove long-lasting make-up and daily skin debris while leaving a pleasant, smooth and hydrated after-feel. Thanks to its olive oil benefits, Surfinesse™ Cleanse displays excellent skin compatibility along with non-irritating properties and protection from/prevention of skin delipidification.

TECHNICAL DATA

- INCI: Polyglyceryl-4 Oliviate, Ethyl Oliviate
- Surfinesse™ Cleanse G – Global version compliant with China Regulation INCI: Polyglyceryl-4 Oleate, Ethyl Oliviate
- Surfinesse™ Cleanse is compatible with a wide range of vegetable oils, esters and alkanes
- Recommended dosage level: 15-30%

APPLICATIONS

- Cleansing butters and balms
- Cleansing masks
- Cleansing gels
- Cleansing oils and milks
- Bath bars
- Bi-phasic makeup remover
- Shower oils

REGULATORY PROFILE

- ISO 16128 Natural Origin Index 1
- 100% natural origin
- Palm-free
- EU REACH compliant



COSMOS APPROVED



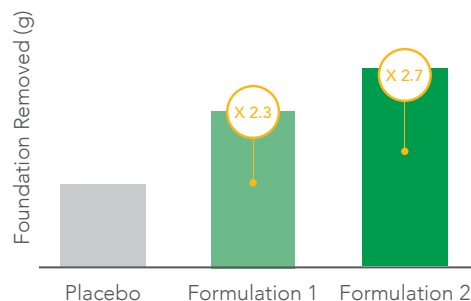
NATRUE Approved

CLEANSING PROPERTIES

Surfinesse™ Cleanse demonstrates substantially improved cleansing efficacy compared to placebo when evaluated with an internal method*.

Phase	INCI Name	Placebo % Wt	Formulation 1 % Wt	Formulation 2 % Wt	Function
A	Polyglyceryl-4 Oliviate, Ethyl Oliviate	-	15.0	30.0	Surfactant
	Olea Europea Fruit Oil	65.0	55.0	45.5	Emollient
	Caprylic/Capric Triglycerides	35.0	30.0	24.5	Emollient

In-Vitro Assessment Internal Test



*Internal rinse-off test method on long-lasting foundation

HALLSTAR
BEAUTY

hallstar.com | © Hallstar, All Rights Reserved. 02/21/2024

