

FORMULATIONS

Sensual Shave Gel (#RO-011-15-A)

	Trade Name	INCI Name	%	Supplier
A	Deionized Water	water	QS	-
	Sensiva PA 40	phenylpropanol, propanediol, caprylyl glycol, tocopherol	1.50	SCHÜLKE
	NaOH (40% w/w)	water, sodium hydroxide	0.20	-
	SiQube Q1851	polysilsesquioxane steardimonium chloride, water	1.00	GELEST
	Cosmedia Ultrageel 300	polyquaternium-37	1.20	BASF
	Olivem 1000	cetearyl olivate, sorbitan olivate	5.00	HALLSTAR
B	Soothing Light Apple Tree (S-Gly)	glycerin, mallus domestica callus extract	0.50	NAOLYS
	Fragrance (F-165210)	fragrance	0.20	INTAROME

PROCEDURE 1) Add A in order. Heat to 80-85C. Homogenize.
2) Cool and add B at 35-40C.



FORMULATIONS

Sensual Shave Gel (#RO-011-15-A)

SPECIFICATIONS

pH: 6.0-7.0
viscosity: 35,000-65,000 cPs
(Brookfield LVT, T-E, 1.5rpm)
appearance: shiny, opaque,
semi-viscous cream
color: white
odor: characteristic/fresh

FEATURES AT A GLANCE

#Simple
#Gentle
#Soothing
#2-in-1
#UniqueTexture

FEATURES AND BENEFITS

This light, sensual shave gel is an effortless concoction of simple yet effective ingredients. **Olivem 1000** is a multifunctional, olive-derived, active emulsifier that helps to restore & maintain the integrity of the skin barrier. **Cosmedia Ultrigel 300** provides efficient thickening & stabilization with a luxurious, soft, silky after feel while the **SiQube Q1851** provides a unique, non-tacky soft touch. This emulsion is preserved with **Sensiva PA 40**, an antimicrobial stabilizer blend that combines antimicrobial activity of phenylpropanol and caprylyl glycol with boosting and skin care properties of naturally-derived propanediol. The **Soothing Light Apple Tree** provides calming properties to the skin with its active apple plant cells, which are developed to deliver the highest amount of original active molecules.

RELATED FORMULATIONS

BASF – Beard Lube Shave Cream
Floratch – Premium Shave Cream

Botaneco – Natural Shaving Cream for Men
BASF – Chill-Out Aftershave Balm

View more Formulations
on our website

rossorg.com/formulas

