

Product Name	INCI	Description
--------------	------	-------------

## Classic Solubilizers

<b>POLYPON HC 40</b>	<i>PEG-40 HYDROGENATED CASTOR OIL</i>	Reduce or eliminate the use of polar ingredients and additional solvents; improve solubility. Have good physiological tolerance, barely noticeable smell. No interaction with preservatives. Can also be used for toilet articles as emulsifiers & as oil components in ointments and transparent gels.
<b>POLYPON HC 40 90%</b>	<i>PEG-40 HYDROGENATED CASTOR OIL (AND) AQUA</i>	
<b>POLYPON HC 60</b>	<i>PEG-60 HYDROGENATED CASTOR OIL</i>	

## PEG-free solubilizers

<b>CUPL NAT PG-6</b>	<i>POLYGLYCERYL-6 CAPRYLATE, POLYGLYCERYL-6 DICAPRATE</i>	Cold-processable PEG-free solubilizer. Moisturizes and improves the skin's barrier function (reduces TEWL)
<b>POLYPON G 10 L</b>	<i>POLYGLYCERYL-10 LAURATE</i>	Natural ester (plant-based) of lauric acid and polyglycerol. Hydrophilic solubilizer/emulsifier acts as a surfactant, dispersant, wetting, thickening, lubricant and humectant. Biocompatible and environmental friendly product.
<b>POLYPON IPG</b>	<i>ISOPROPYLIDENEGLYCEROL</i>	Sustainable, glycerine-based (vegetable), versatile solvent, particularly suitable for perfume oils and active ingredients
<b>TENSAN G-B</b>	<i>BUTYL GLUCOSIDE</i>	Short chain, low foaming, nonionic surfactants, obtained from renewable, natural raw materials, such as vegetable oils and starch. They are very mild to human skin.  Ask for availability of RSPO-Quality (MB).
<b>TENSAN G-H</b>	<i>HEXYL GLUCOSIDES</i>	
<b>TENSAN G-CA</b>	<i>CAPRYLYL GLUCOSIDES</i>	

Product Name	INCI	Description
SKINWELL LVN 100	<i>SODIUM LAURIMINODIPROPIONATE</i>	Polyfunctional, water-soluble, PEG-free solubilizer with hydrotropic properties, in powder form.
SKINWELL LVN	<i>SODIUM LAURIMINODIPROPIONATE</i>	Polyfunctional, PEG-free solubilizer with hydrotropic properties.
SKINWELL LVS	<i>COCOAMINOPROPIONIC ACID, GLYCOL</i>	

## Anionic surfactants

DERMOL SLLC-L DERMOL SLLC-LF	<i>SODIUM LAUROYL LACTYLATE</i>	Sulfate-free anionic foam enhancer and foam stabilizer. Anhydrous, 100% active surfactant, suitable for oral care. Can support the preservation system without significantly affecting the stability and viscosity of the emulsion. Oil-soluble – SLLC-L; Water-soluble – SLLC-LF; NOI 1.0
POLYPON DLS	<i>DISODIUM LAURETH SULFOSUCCINATE</i>	Mild, well-foaming co-surfactant to improve the mildness of hair and body care products.
POLYPON SL	<i>SODIUM LAUROYL SARCOSINATE</i>	Mild, highly foaming base surfactant with very good skin tolerance. Suitable for baby shampoos and intimate hygiene.
TENSAN BHS	<i>SODIUM LAURYL SULFOACETATE</i>	Mild, very good foaming surfactant. The product is also suitable for use in solid shampoos Solid surfactant, which is 70% active. The proportion of NaCl corresponds to about 15%.

Product Name	INCI	Description
--------------	------	-------------

## Non-ionic surfactants

TENSAN G-CD15	CAPRYLYL / DECYL GLUCOSIDE	High foaming, nonionic surfactants, obtained from renewable, natural raw materials, such as vegetable oils and starch. They are very mild to human skin.
TENSAN G-CG-LV	COCO GLUCOSIDE	
TENSAN G-L	LAURYL GLUCOSIDE	
TENSAN G-DK	DECYL GLUCOSIDE	
POLYPON DEA	COCAMIDE DEA	Ask for availability of RSPO-Quality (MB). Viscosity regulator, foam enhancer and emollient/moisturizing agent for toiletries and in hair dye creams.
POLYPON PEGM	PEG-200 HYDROGENATED GLYCERYL COCOATE, PEG-7 GLYCERYL COCOATE	Refatting agent with moisturizing and nourishing properties, promotes and improves wet combability, improves skin lipid layer, also has viscosity-enhancing and foam-stabilizing properties, of vegetable origin. Usual dosage: 2-4%.