

PRODUCTNAME	INCI	DESCRIPTION
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## Pearlizing and opacifying agents

<b>POLYPON LUX</b>	<i>GLYCOL DISTEARATE, COCAMIDOPROPYL BETAINE, LAURETH-4</i>	Pearlescent agent for very dense and brilliant surfactant formulations. Suitable for cold and hot processes.
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## Functional ingredients

<b>SKINWELL ECT</b>	<i>ECTOIN</i>	Cosmetic ingredient based on Ectoin to protect and stabilize the skin barrier. Provides long-lasting moisture, has a calming effect and protects skin cells from environmental stressors. Water and glycerol soluble, broad pH stable (pH 1–9). Recommended application concentration: 0.2–5%.
<b>POLYPON HSG</b>	<i>HYDROLYZED SCLEROTIUM GUM</i>	Natural, thickening moisturizing ingredient. Compatible with up to 30% ethanol. Exceptionally stable in the presence of salts. Biodegradable. Application concentration: 0.1 – 1.0 %
<b>SKINWELL GR</b>	<i>GLUCOSYL RUTINE</i>	Odorless bioflavonoid. Produced by specific enzyme technology. Very soluble in water. Protects against blue light. Application concentration: 0.05% - 2.0%.
<b>SKINWELL VBE</b>	<i>VANILLYL BUTYL ETHER</i>	Effective and warming ingredient with characteristic vanillin smell. Very well tolerated by the skin with a low potential for irritation. Oil-soluble. For leave-on and rinse-off formulations. Concentration of use: 0.05% - 1.0%.
<b>SKINWELL SAP50</b>	<i>SODIUM ASCORBYL PHOSPHATE</i>	Stable vitamin C derivative. Water-soluble. Protects skin cells, promotes collagen formation and can help care for skin stressed by UV radiation. Concentration of use: 0.5 to 5.0%