Emulsifier



PRODUCTNAME	INCI	DESCRIPTION
Classic Emulsifier		
POLYPON 9 S	PEG-9 STEARATE	O/W emulsifier for creams, ointments and lotions.
POLYPON C 20	CETEARETH-20	
POLYPON C 25	CETEARETH-25	Ethoxylated derivatives from various fatty alcohols that are soluble or dispersible in water according to their HLB value. Their chemical structure makes them stable in both alkaline and acidic solutions. Enables the development of stable cosmetic products, even in the
POLYPON L 3	LAURETH-3	presence of polar oils and substances that are difficult to emulsify. Generally used in O / W emulsions, but also suitable for combining W/O systems for creams, milk and lotions.
POLYPON L 4	LAURETH-4	
POLYPON P30 HS	PEG-30 DIPOLYHYDROXYSTEARATE	Solid, waxy, synthetic vegetable-based emulsifier for a variety of cosmetic formulations.
POLYPON G 4 L	POLYGLYCERYL-4 LAURATE	Polyglycerol ester with surfactant and emulsifying properties and excellent long-term heat and cold stability. Suitable for cold and hot processes.
POLYPON C H2L	CETEARYL ALCOHOL, CETEARETH -20, CETEARETH -30, LAURYL MYRISTYL ALCOHOL	Non-ionic emulsifier mixture for hair care, creams containing hydrogen peroxide and dyes.

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Emulsifier



PRODUCTNAME	INCI	DESCRIPTION
Gel-Emulsifier		
STABYLEN 30	ACRYLATES / VINYL ISODECANOATE CROSSPOLYMER	Very good emulsifying properties (0,25% emulsify up to 30% emollients with different polarity), high salt resistance, improved cushion. The product is also suitable for the formulation of sun protection products with a high concentration of UV filters.

Emulsifier-Bases

POLYPON 165	GLYCERYL STEARATE (AND) PEG-100 STEARATE	Acid-stable emulsifier, suitable for all types of cosmetic emulsions, including those with a high fat phase content. Recommended for non-polar systems and for emulsions that contain glycolic acid. Dosage: 5-8%.
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