

Title (en)

SELF-FOAMING OR MOUSSE-TYPE PREPARATIONS COMPRISING INORGANIC GEL-FORMING AGENTS, ORGANIC HYDROCOLLOIDS AND PARTICULATE HYDROPHOBIC AND/OR HYDROPHOBED AND/OR OIL-ABSORBING SOLID SUBSTANCES

Title (de)

SELBSTSCHÄUMENDE ODER SCHAUMFÖRMIGE ZUBEREITUNGEN MIT ANORGANISCHEN GELBILDNERN, ORGANISCHEN HYDROKOLLOIDIEN UND PARTIKULÄREN HYDROPHOBEN UND/ODER HYDROPHOBISIERTEN UND/ODER ÖLabsorbierenden FESTKÖRPERSUBSTANZEN

Title (fr)

PREPARATIONS AUTO-MOUSSANTES OU SOUS FORME DE MOUSSES COMPORTANT DES GELIFIANTS INORGANIQUES, DES HYDROCOLLOIDES ORGANIQUES ET DES SUBSTANCES SOLIDES PARTICULAIRES HYDROPHOBES ET/OU RENDUES HYDROPHOBES ET/OU ABSORBANT L'HUILE

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Application

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Abstract (en)

[origin: WO02074258A2] The invention relates to self-foaming and/or mousse-type cosmetic or dermatological preparations containing the following: an emulsifier system consisting of a) at least one emulsifier A, selected from the group of wholly, partially or non-neutralised, branched and/or unbranched, saturated and/or unsaturated fatty acids comprising a chain length of between 10 and 40 carbon atoms, b) at least one emulsifier B, selected from the group of polyethoxylated fatty acid esters comprising a chain length of between 10 and 40 carbon atoms and an ethoxylation degree of between 5 and 100 and c) at least one coemulsifier C, selected from the group of saturated and/or unsaturated, branched and/or unbranched fatty alcohols comprising a chain length of between 10 and 40 carbon atoms. The preparations also contain up to 30 wt. %, (in relation to the total weight of the preparation), of a lipid phase, between 1 and 90 vol. %, (in relation to the total volume of the preparation), of at least one gas, selected from the group containing air, oxygen, nitrogen, helium, argon, laughing gas (N₂O) and carbon dioxide (CO₂), between 0.01 and 10 wt. % of one or more gel-forming agents, selected from the group of inorganic thickeners, one or more substances, selected from the group of organic hydrocolloids and between 0.01 and 10 wt. % of one or more particulate hydrophobic and/or hydrophobed and/or oil-absorbing solid substances.

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