

PETROLATI E OLII MINERALI

Paraffinum liquidum (o Paraffina);

Petrolatum;

Mineral oil;

Vaselina;

Cera microcristallina (o Microcrystalline Wax);

Isoparaffin;

Ceresin;

Ozokerite;

Propylene glycol;

Isopropyl.

SILICONI

Terminano con i suffissi:

-one (es. Polysilicone-18 Cetyl Phosphate,

Silicone co-polymers)

-thicone (es. Dimethicone, Amodimethicone,

Cyclomethicone, Cetyl, Dimethicone,

Dimethicone copolyol, Dimethiconol)

-siloxane (es. Ciclopentasiloxane,

Cyclohexasiloxane)

-silanol.

Altri siliconi sono:

-Dimethiconol

-Poliquaternium-80

-Trimethylsiloxysilicate

CONSERVANTI, ANTIOSSIDANTI E

CESSORI DI FORMALDEIDE

Parabeni (es. Methylparaben, Propylparaben, Butylparaben, Ethylparaben)

Triclosan

Formaldeide (Formaldehyde, Formalin, Formic Aldehyde, Oxymethylene)

Imidazolidinyl urea e Diazolidinyl urea

Quaternium 15

sodium hydroxymethylglycinate

benzylhemiformal

methenamine

DMDM hydantoin

2-Bromo-2-Nitropoane-1,3-Diol (Bronopol)

5-bromo, 5-nitro, 1,3-dioxane

Sodium hydroxymethyl glycinat (Sodio idrossimetil licinatoe)

methyldibromo glutaronitrile

BHA butilidrossianisolo

BHT butilidrossitoluolo

TENSIOATTIVI

SLES (Sodium Laureth Sulfate)

SLS (Sodium Lauryl Sulfate)

EMULSIONANTI

PEG-n (es. PEG-6, PEG-20, PEG-75, PEG-40

Hydrogenated Castor Oil)

PPG-n (es. PPG-10 cetyl ether phosphate)

Propylene glycol

Butylene glycol

Ethylene Glycol

Cetareth

D.E.A., M.E.A e T.E.A

Cocamide DEA/MEA/TEA

Oleamide DEA/MEA/TEA

Lauramide DEA/MEA/TEA

Myristamide DEA

Linoleamide DEA

Myristamide DEA

Stearamide DEA

DEA-Cethyl Phosphate

DEA-Oleth-3 Phosphate

TEA-Lauryl Sulfate

Thiethanoamine

MIPA

4

SALI DI ALLUMINIO

Aluminium

Zirconium

Tetrachlorohydrate

Aluminium Chlorohydrate

SOSTANZE INQUINANTI PER L'AMBIENTE

EDTA

HEDTA

TEA-EDTA

Disodium EDTA

Tetrasodium EDTA

Calcium Disodium EDTA

Diammonium EDTA

Dipotassium EDTA

Tripotassium EDTA

Trisodium EDTA

Trisodium HEDTA

FTALATI

DINP – ftalato di diisononile

DEHP – ftalato di bis(2-etilesile)

DNOP – ftalato di diottile

DIDP – ftalato di diisodecile

BBP – ftalato di butilbenzile

DBP – ftalato di dibutile

4 ingredienti da evitare negli smalti per unghie
formaldeide

canfora

toluene

DBP