

# LISTE DE RITA STEINS SUR LES COMPOSANTS DANS LES COSMÉTIQUES

	très bien	bien	satisfaisant	passable	insuffisant	déconseillé
	♥♥	♥	✓	✓	M	MM
<b>A</b>						
abies alba	♥♥					
abietic acid	♥♥					
abietyl alcohol		♥				
acacia catechu	♥♥					
acacia(gomme arabique)	♥♥					
acer saccharinum (érable à sucre)	♥♥					
acetamide MEA			✓			
acetanilid	♥♥					
acetic acid	♥♥					
acetone (acétone)			✓			
acetum (vinaigre)	♥♥					
acetyl pentapeptide-1	♥♥					
acetylated castor oil (huile de ricin)	♥♥					
acetylated lanolin	♥♥					
achillea millefolium (millefeuille)	♥♥					
acrylamide copolymer		♥				
acrylamide sodium acrylate copolymer			✓			
acrylamidopropyltrimonium chloride/acrylate copolymer			✓			
acrylate copolymer			✓			
acrylated glycol stearate			✓			
acrylates/C10-30 alkyl acrylate crosspolymer			✓			
<b>A</b>						
acrylates/steareth-20 methacrylate copolymer					M	
acrylic acid/acrylonitrogens copolymer			✓			
actinidia chinensis (kiwi)	♥♥					
adeps bovis (suif)		♥				
adiantum capillus-veneria (cheveux de vénus)	♥♥					
adipic acid (acide adipique)		♥				
aesculus hippocastanum (marronnier)	♥♥					
agar	♥♥					
alanine (acide aminé)	♥♥					
albumen (albumine)	♥♥					
alchemilla vulgaris -alchemille, manteau de N.D.	♥♥					
alcohol		♥				
alcohol denat			✓			
algae (algues)	♥♥					

algin	♥♥					
alginic acid (acide alginique)	♥♥					
allantoin	♥♥					
almond oil PEG-6 esters (esters d'huile d'amande)				✓		
aloe barbadensis (aloes)	♥♥					
althea officinalis (guimauve)	♥♥					
alumina		♥				
aluminium chloride						MM
aluminium chloridrate						MM
aluminium chlorohydrate						MM
aluminium chlorohydrate PG						MM
aluminium distearate						MM
aluminium hydroxyde		♥				
aluminium lactate						MM
aluminium sesquichlorohydrate						MM
aluminium starch octenylsuccinate	♥♥					
aluminium stearate						MM
aluminium tristearate						MM
aluminium zirconium trichlorohydrate GLY						MM
aluminium/magnesium hydroxyde stearate	♥♥					
4-amino-2-hydroxytoluene				✓		
aminomethyl propanol		♥				
ammonia (solution ammoniacale)	♥♥					
ammonium glycyrrhizate	♥♥					
ammonium hydroxyde	♥♥					
ammonium laureth				✓		
ammonium lauryl sulfate			✓			
ammonium polyacryldimethylauramide			✓			
ammonium thiolactate			✓			
ammonium xylenesulfonate				✓		
amodimethicone			✓			
anacardium occidentale (noix de cajou)	♥♥					
ananas sativus (ananas)	♥♥					
anethole	♥♥					
angelica archangelica (angélique)	♥♥					
aniba rosaeodora	♥♥					
anthemis nobilis (camomille romaine)	♥♥					
anthocyanins	♥♥					
apricot kernel oil PEG-6 esters				✓		
arachidonic acid	♥♥					
arachidyl palmitate	♥♥					

arachidyl propionate		♥				
arachis hypogaea (arachide)	♥♥					
arctium majus (racine de bardane)	♥♥					
arginine/arginine aspartate/-glutamate/-PCA	♥♥					
arnica montana (arnica)	♥♥					
ascorbic acid (acide ascorbique, vitamineC)	♥♥					
ascorbyl methylsilanol pectinate		♥				
ascorbyl palmitate	♥♥					
aspartic acid (acide aspartique)		♥				
atelocollagen		♥				
avena sativa (avoine, amidon)	♥♥					
avocado oil PEG-11 esters					M	
azulene (azulène)	♥♥					
<b>B</b>						
babassuamide DEA	♥♥					
bambusoidea (bambou)	♥♥					
barium sulfate		♥				
barium sulfide			✓			
barm extract (levure)	♥♥					
beer (bière)	♥♥					
beewax acid (cire d'abeille)	♥♥					
beheneth-5,-10,-20,-25 (alcool de ben)					M	
behenic acid	♥♥					
behenic ester dimethicone			✓			
behenoxy dimethicone			✓			
behentrimonium chloride			✓			
behenyl alcohol	♥♥					
bentonite	♥♥					
18 bentonite- 18 hectorite					M	
benzalkonium chloride					M	
benzethonium chloride						98145,451
98145,451		♥				
benzophenone-1,-3,-4,-9					M	
benzyl alcohol		♥				
bertholletia excelsa	♥♥					
beta vulgaris (betterave rouge)	♥♥					
beta-carotene (provitamine A)	♥♥					
betaine (glycines)	♥♥					
betula alba (bouleau)	♥♥					
BHA						MM
BHT						MM

bibabolol	♥♥					
biosaccharide gum-1	♥♥					
biosaccharide gum-2	♥♥					
biotin (vitamine H)	♥♥					
BIS-diglyceryl caprylate/caprate/isostearate/ hydroxystearate adipate (acide adipique)	♥♥					
bismuth oxychloride			✓			
borago officinalis (bourrache)	♥♥					
boron nitride			✓			
boswellia carterii (encens)	♥♥					
brassica oleifera (colza)	♥♥					
bromochlorophene						MM
2-bromo-2-nitropropane-1,3-diol (bronopol)						MM
5-bromo-5-nitro-1,3-dioxane (bronidox)						MM
butane			✓			
butyl acetate		♥				
butyl ester of PVM/MA copolymer			✓			
butyl methoxydibenzoylmethane				✓		
butyl stearate		♥				
butylene glycol		♥				
butylparaben			✓			
butyris lac (babeurre)	♥♥					
butyrospermum parkii (beurre de karité)	♥♥					
buxus chinensis (huile de jojoba)	♥♥					
<b>C</b>						
c10-30 cholesterol/lanesterol esters	♥♥					
c12-13 alcohols	♥♥					
c12-15 alkyl benzoate		♥				
c12-15 alkyl lactate		♥				
c12-20 acid PEG-8 ester						M
c13-14 isoparaffin			✓			M
c13-16 isoparaffin			✓			M
c18-36 acid triglyceride	♥♥					
c9-11 pareth 8						MM
c9-19 fluoralcohol phosphates				✓		
caffeine (caféine)	♥♥					
calamine	♥♥					
calcium carbonate (marbre, pierre calcaire, craie)	♥♥					
calcium chloride	♥♥					
calcium fluoride			✓			
calcium glycerophosphate			✓			

calcium hydroxyde (chaux éteinte)	♥♥					
calcium monofluorophosphate			✓			
calcium panthothenate	♥♥					
calcium silicate	♥♥					
calcium stearate (savon calcaire)	♥♥					
calcium sulfide	♥♥					
calendula officinalis (calendula - soucis)	♥♥					
camelia kissi (arbuste de thé)	♥♥					
camelia oleifera (thé vert)	♥♥					
camelia sinensis (thé vert)	♥♥					
camphor (camphre)	♥♥					
camphor benzalkonium methosulfate			✓			
cananga odorata (ylang-ylang)	♥♥					
candelilla cera (cire de candelilla)	♥♥					
cannabis sativa (chanvre)	♥♥					
canola (colza)	♥♥					
capryl glycol		♥				
caprylic/capric triglyceride	♥♥					
caprylic/capric/linoleic triglyceride	♥♥					
caprylic/capric/stearic triglyceride	♥♥					
caprylol slyclic acid		♥				
capsanthin/capsorubin	♥♥					
caprylyl/capryl glucoside	♥♥					
caramel	♥♥					
carbomer			✓		M	
carbomethyl hydroxypropyl guar		♥				
carboxymethyl chitin	♥♥					
carnauba (cire de palme)	♥♥					
carrageenan	♥♥					
carthamus tinctorius (chardon)	♥♥					
carum carvi (cumin)	♥♥					
cassia italica	♥♥					
cellulose	♥♥					
cellulose gum (sel de sodium)	♥♥					
centaurea cyanus	♥♥					
centella asiatica	♥♥					
cera alba (cire d'abeilles purifiée)	♥♥					
cera flava (cire d'abeilles non purifiée)	♥♥					
cera microcristallina (cire de paraffine)			✓			
ceramide 3	♥♥					
ceresin (paraffine)			✓			

ceteareth (aussi ceteareth-12,-15,-20,-25)					M	
ceteareth-4 phosphate					M	
cetearyl alcohol	♥♥					
cetearyl glucoside	♥♥					
cetearyl isononanoate		♥				
cetearyl octanoate	♥♥					
ceteth-1,-20					M	
cetrimonium chloride			✓			
cetyl acetate	♥♥					
cetyl alcohol	♥♥					
cetyl betaine	♥♥					
cetyl dimethicone			✓			
cetyl dimethicone copolyol			✓			
cetyl esters						
98145,451		♥				
cetyl lactate	♥♥					
cetyl octanoate	♥♥					
cetyl palmitate (substitut de blanc de baleine)	♥♥					
cetyl phosphate			✓			
cetyl ricinoleate	♥♥					
cetylamine hydrofluoride			✓			
cetylpyridinium chloride					M	
chamomilla recutita (camomille)	♥♥					
chlorhexidine digluconate						MM
chlorhexidine dihydrochloride					M	
chloroacetamide					M	
chlorobutanol					M	
chlorophene					M	
chloroxylenol					M	
chlorphenesin					M	
cholecalciferol polypeptide	♥♥					
cholesterol (cholestérol)	♥♥					
cholesteryl hydroxystearate	♥♥					
cholesteryl/behenyl octyldodecyl lauroyl glutamate						
98145,451					M	
colorants :						
ci 10006				✓		
ci 10020				✓		
ci 10316				✓		
ci 11680					M	
ci 11710					M	

ci 11725					M	
ci 11920					M	
ci 12010					M	
ci 12085				✓		
ci 12120					M	
ci 12150			✓			
ci 12370					M	
ci 12420					M	
ci 12480					M	
ci 12490					M	
ci 12700					M	
ci 13015			✓			
ci 14270					M	
ci 14700				✓		
ci 14720			✓			
ci 14815					M	
ci 15510				✓		
ci 15525					M	
ci 15580					M	
ci 15620					M	
ci 15630					M	
ci 15800				✓		
ci 15850			✓			
ci 15865					M	
ci 15880				✓		
ci 15980					M	
ci 15985		♥				
ci 16035		♥				
ci 16185			✓			
ci 16230					M	
ci 16255			✓			
ci 16290					M	
ci 17200				✓		
ci 18050			✓			
ci 18130					M	
ci 18690					M	
ci 18736					M	
ci 18820					M	
ci 18965					M	
ci 19140		♥				
ci 20040					M	

ci 20170				✓		
ci 20470					M	
ci 21100					M	
ci 21108					M	
ci 21230					M	
ci 24790					M	
ci 26100				✓		
ci 27290					M	
ci 27755					M	
ci 28440			✓			
ci 40215					M	
ci 40800	♥♥					
ci 40820	♥♥					
ci 40825	♥♥					
ci 40850	♥♥					
ci 42045			✓			
ci 42051			✓			
ci 42053			✓			
ci 42080			✓			
ci 42090			✓			
ci 42100			✓			
ci 42170			✓			
ci 42510			✓			
ci 42520			✓			
ci 42735			✓			
ci 44045			✓			
ci 44090			✓			
ci 45100			✓			
ci 45190			✓			
ci 45220			✓			
ci 45350		♥				
ci 45370		♥				
ci 45380		♥				
ci 45396			✓			
ci 45405			✓			
ci 45410		♥				
ci 45425		♥				
ci 45430			✓			
ci 47000			✓			
ci 47005		♥				
ci 50325					M	

ci 50420					M	
ci 51319					M	
ci 58000				✓		
ci 59040			♥			
ci 60724				✓		
ci 60725			♥			
ci 60730			♥			
ci 61565			♥			
ci 61570			♥			
ci 61585				✓		
ci 62045				✓		
ci 69800			♥			
ci 69825				✓		
ci 71105				✓		
ci 73000	♥♥					
ci 73015	♥♥					
ci 73360			♥			
ci 73385				✓		
ci 73915				✓		
ci 74100				✓		
ci 74160				✓		
ci 74180				✓		
ci 74260				✓		
ci 75100	♥♥					
ci 75120	♥♥					
ci 75125	♥♥					
ci 75130	♥♥					
ci 75170	♥♥					
ci 75300	♥♥					
ci 75470	♥♥					
ci 75810	♥♥					
ci 77000	♥♥					
ci 77002			♥			
ci 77004	♥♥					
ci 77007	♥♥					
ci 77015	♥♥					
ci 77120	♥♥		♥			
ci 77163			♥			
ci 77220	♥♥					
ci 77231	♥♥					
ci 77266	♥♥					

ci 77267	♥♥					
ci 77268:1	♥♥					
ci 77288		♥				
ci 77289		♥				
ci 77346		♥				
ci 77400	♥♥					
ci 77480	♥♥					
ci 77491	♥♥					
ci 77492						
98145,451	♥♥					
ci 77510	♥♥					
ci 77713	♥♥					
ci 77742		♥				
ci 77745		♥				
ci 77820	♥♥					
ci 77891	♥♥					
ci 77947	♥♥					
cinnamomum cassia (annelle)	♥♥					
cistus ladaniferus	♥♥					
citral	♥♥					
citric acid (acide citrique)	♥♥					
citrulline	♥♥					
citrullus vulgaris	♥♥					
citrus amara (orange amère)	♥♥					
citrus bergamia (bergamote)	♥♥					
citrus dulcis (orange)	♥♥					
citrus grandis (pamplemousse)	♥♥					
citrus limonum	♥♥					
citrus nobilis (mandarine)	♥♥					
climbazole						M
cocamide		♥				
cocamide DEA			✓			
cocamide MEA		♥				
cocamide MIPA		♥				
cocamidopropyl betaine		♥				
cocamine (amine grasse de noix de coco)			✓			
coceth-8/-10						M
cocmidopropylamine			✓			
coco betaine		♥				
coco-caprylate/caprâte	♥♥					
coco-glucoside	♥♥					

cocoglycerides	♥♥					
coconut acid (acide gras de noix de coco)	♥♥					
coconut alcohol	♥♥					
cocos nucifera (huile de coco, monoi de tahiti)	♥♥					
cocotrimonium chloride			✓			
cocoyl sarcosine	♥♥					
coffea arabica (graine de café)	♥♥					
collagen		♥				
colloidal oatmeal (farine d'avoine)	♥♥					
colloidal sulfur (souffre)	♥♥					
commiphora gileadensis (myrrhe)	♥♥					
commiphora myrrha (myrte)	♥♥					
cucumis sativus (concombre)	♥♥					
curcuma longa (curcuma, safran des indes)	♥♥					
cyanocobalamin	♥♥					
cyanopsis tetragonalba (farine des graines de guar)	♥♥					
cyclodextrin	♥♥					
cyclomethicone (huile de silicone)			✓			
cymbopogon schoenanthus (lemon grass)	♥♥					
cysteine HCL	♥♥					
<b>D</b>						
damar	♥♥					
daucus carota (carotte)	♥♥					
decarboxy carnosine HCL			✓			
decene/butene copolymer			✓			
decyl glucoside		♥				
decyl oleate	♥♥					
decyl polyglucose		♥				
decyloxazolidinone			✓			
dehydroacetic acid	♥♥					
desamido collagen		♥				
dextran	♥♥					
dextrin	♥♥					
2,4-diaminophenol					M	
2,4-diaminophenoxyethanol HCL					M	
diazolidinyl urea					M	
dibromohexamidine isethionate						MM
dibutyl phthalate					M	
dicalcium phosphate			✓			
dicalcium phosphate dihydrate			✓			
dicaprylyl ether		♥				

dichlorobenzyl alcohol						MM
diethanolamine bisulfate					M	
diethyl phthalate					M	
diglycerin		♥				
dihydrogenated tallowamidoethyl hydroxyethylmonium methosulfate					M	
dihydroxyacetone DHA				✓		
diisopropyl adipate	♥♥					
diisopropyl dimer dilinoleate		♥				
diisopropyl sebacate			✓			
dilinoleic acid	♥♥					
dimethicone (huile de silicone)			✓			
dimethicone copolyol			✓			
dimethicone copolyol acetate			✓			
dimethicone copolyol avocadoate			✓			
dimethicone copolyol beeswachs			✓			
dimethicone copolyol behenate			✓			
dimethicone copolyol butyl ether			✓			
dimethicone copolyol cocoa butterate			✓			
dimethicone copolyol hydroxystearate			✓			
dimethicone copolyol isostearate			✓			
dimethicone copolyol olivate			✓			
dimethicone crosspolymer			✓			
dimethicone/sodium PG-propyldimethicone thiosulfate copolymer			✓			
dimethiconol			✓			
dimethyl cocamine		♥				
dimethyl ether		♥				
dimethylamine					M	
dioctyl sodium sulfosuccinate		♥				
dioscorea villosa (igname)	♥♥					
diotylcyclohexane		♥				
dipalmitoylethyldimonium chloride					M	
dipalmitoylethyldimonium methosulfate		♥				
dipentaerythryl hexahydroxystearate/stearate/rosinate	♥♥					
diphenyl dimethicone			✓			
dipropylene glycol		♥				
disodium adenosine triphosphate	♥♥					
disodium azlate			✓			
disodium cocoamphodiacetate		♥				
disodium cocoyl glutamate	♥♥					
disodium distyrylbiphenyl disulfonate			✓			
disodium EDTA					M	

disodium hydrogenated tallow glutamate		♥				
disodium laureth sulfosuccinate						M
disodium lauryl sulfosuccinate	♥♥					
disodium PEG-10 laurylcitrate sulfosuccinate						M
disodium PEG-4 cocamido MIPA-sulfosuccinate						M
disodium phosphate			✓			
disodium pyrophosphate			✓			
disodium ricinoleamido MEA-sulfosuccinate		♥				
distarch phosphate	♥♥					
distearoylethyl hydroxethylmonium methosulfate		♥				
distearyldimonium chloride				✓		
ditallowdimonium chloride			✓			
DMDM hydantoin						M
dodecane				✓		
dodecyl gallate		♥				
D-panthenol (provitamine B5)	♥♥					
<b>E</b>						
echinacea angustifolia (echinacea)	♥♥					
EDTA (éthylène-diamino-tetra-acetate)						M
elaeis guineensis (huile de palmier)	♥♥					
elastin		♥				
equisetum arvense (prêle)	♥♥					
erythorbic acid			✓			
escin		♥				
ethanol (esprit de vin)	♥♥					
ethanolamine		♥				
ethoxydiglycol				✓		
ethyl acetate	♥♥					
ethyl diisopropylcinnamate		♥				
ethyl ester of PVM/MA copolymer			✓			
ethyl linoleate	♥♥					
ethyl myristate	♥♥					
ethyl palmitate	♥♥					
ethyl stearate	♥♥					
ethyl urocanate		♥				
ethylene/acrylic acid copolymer			✓			
ethylene/VA copolymer			✓			
ethylparaben		♥				
etidronic acid						M
eucalyptus globulus (eucalyptus)	♥♥					
euphrasia officinalis (euphrase, casse-lunettes)	♥♥					

<b>F</b>						
faex (levures)	♥♥					
fagus sylvatica (hêtre)	♥♥					
farnesol	♥♥					
foeniculum vulgare	♥♥					
folic acid (acide folique)	♥♥					
formaldehyde						MM
formic acid (acide formique)	♥♥					
fructose	♥♥					
fucus vesiculosus (algue)	♥♥					
fumaric acid (acide de fruit)	♥♥					
<b>G</b>						
gelatin (gélatine)		♥				
geranium	♥♥					
glucamine (sucre aminé)	♥♥					
glucose	♥♥					
glucose glutamate	♥♥					
glucose oxidase	♥♥					
glutamic acid	♥♥					
glutaral						M
glutathione	♥♥					
glycereth-20 stearate						M
glycereth-26 phosphate						M
glycereth-5 lactate						M
glycereth-7						M
glycereth-7 benzoate						M
glycereth-7 triacetate						M
glycerin	♥♥					
glyceryl caprate	♥♥					
glyceryl caprylate	♥♥					
glyceryl citrate/lactate/linoleate/oleate	♥♥					
glyceryl dioleate	♥♥					
glyceryl lanolate (lanoline artificielle)	♥♥					
glyceryl laurate	♥♥					
glyceryl myristate	♥♥					
glyceryl oleate	♥♥					
glyceryl polymethacrylate			✓			M
glyceryl rosinat	♥♥					
glyceryl stearate	♥♥					
glyceryl stearate citrate	♥♥					
glyceryl stearate SE	♥♥					

glyceryl triundecanoate	♥♥					
glycine	♥♥					
glycine soja (huile de soja)	♥♥					
glycogen (glucose sanguin)		♥				
glycol			✓			
glycol distearate		♥				
glycol stearate		♥				
glycosaminoglycans	♥♥					
glycyrrhetic acid	♥♥					
glycyrriza glabra (réglisse)	♥♥					
glyoxal					M	
guaiazulene	♥♥					
guanine		♥				
guanosine	♥♥					
guar hydroxypropyltrimonium chloride (gomme de guar)			✓			
<b>H</b>						
hamamelis virginiana	♥♥					
hectorite	♥♥					
hedera helix (lierre)	♥♥					
helianthus annuus (tournesol)	♥♥					
henna	♥♥					
hexadimethrine chloride			✓			
hexamethyldisiloxane				✓		
hexamidine diisethionate					M	
hexetidine					M	
hexyl laurate	♥♥					
hexylene glycol			✓			
hibiscus sabdariffa	♥♥					
hippophae rhamnoides (argousier)	♥♥					
histidine	♥♥					
histidine hydrochloride		♥				
hoplostethus	♥♥					
humulus lupulus (houblon)	♥♥					
hyaluronic acid	♥♥					
hydrated silica (silice)	♥♥					
hydrochloric acid (acide chlorhydrique)		♥				
hydrogen peroxide	♥♥					
hydrogenated castor oil	♥♥					
hydrogenated coco-glycerides	♥♥					
hydrogenated coconut oil	♥♥					
hydrogenated glycerin	♥♥					

hydrogenated jojoba oil	♥♥					
hydrogenated lanolin	♥♥					
hydrogenated lecithin	♥♥					
hydrogenated palm glyceride	♥♥					
hydrogenated palm kernel oil	♥♥					
hydrogenated palm oil	♥♥					
hydrogenated polyisobutene (graisse de glande uropygienne artificielle, vulgo fluidum sybillii)		♥				
hydrogenated tallow glycerid citrate		♥				
hydrolyzed actin	♥♥					
hydrolyzed collagen		♥				
hydrolyzed elastin		♥				
hydrolyzed keratin	♥♥					
hydrolyzed milk protein						
98145,451		♥				
hydrolyzed soy protein	♥♥					
hydrolyzed wheat protein (protéines de blé)	♥♥					
hydrolyzed yeast protein	♥♥					
hydroquinone			✓			
4-hydroxybenzoic acid		♥				
hydroxyethylcellulose		♥				
hydroxyoctacosnylhydroxystearate		♥				
hydroxypropyl BIS (N-hydroxyethyl-P-phenylendiamine) HCl					M	
hydroxypropyl chitosan		♥				
hydroxypropyl methylcellulose		♥				
hydroxystearyl cetyl ether		♥				
hydrxylamine HCl					M	
hypericum perforatum (millepertuis)	♥♥					
I						
imidazolidinyl urea			✓			
indigofera argentea (henné)	♥♥					
indigofera tinctoria		♥				
inositol	♥♥					
iodopropynyl butylcarbamate						MM
iron hydroxide	♥♥					
isoamyl p-methoxycinnamate (ester d'acide cinnamique)		♥				
isobutane			✓			
isobutylparaben		♥				
isocetyl alcohol		♥				
isododecane			✓			
isohexadecane (paraffine)			✓			
isopropane			✓			

isopropyl alcohol		♥				
isopropyl dibenzoylmethane			✓			
isopropyl isostearate		♥				
isopropyl lanolate		♥				
isopropyl methoxycinnamate		♥				
isopropyl myristate		♥				
isopropyl palmitate		♥				
isopropyl stearate		♥				
isopropyl titanium triisostearate		♥				
isopropylparaben		♥				
isostearic acid		♥				
isostearyl alcohol		♥				
isostearyl diglyceryl succinate		♥				
isostearyl isostearate		♥				
isostearyl neopentanoate		♥				
<b>J</b>						
jasemine wax	♥♥					
jasminum officinale (jasmin)	♥♥					
jojoba wax	♥♥					
juniper tar (goudron de genièvre)			✓			
juniperus communis (genièvre)	♥♥					
jurglans regia (noix)	♥♥					
<b>K</b>						
keratin		♥				
koalin (terre àpocelaine)	♥♥					
krameria triandra (ratanhia)	♥♥					
<b>L</b>						
lac (lait de vache)	♥♥					
lactamide MEA		♥				
lactic acid	♥♥					
lactis proteinum	♥♥					
lactobazillus ferment		♥				
lactoperoxydase	♥♥					
lactose	♥♥					
laminaria digitata	♥♥					
laneth-10,5(ou autres chiffres)					M	
lanolin (cire de laine)	♥♥					
lanolin acid	♥♥					
lanolin alcohol	♥♥					
lanolin cera	♥♥					
lanolin liquida	♥♥					

lard glycerid (saindoux)		♥				
lauramide DEA					M	
lauramide oxide		♥				
laureth-2,-3,-4,-7					M	
laureth-5 carboxylic acid					M	
laureth-8 phosphate					M	
lauric acid	♥♥					
laurus nobilis (laurier)	♥♥					
lauryl aminopropylglycine	♥♥					
lauryl betaine		♥				
lauryl diethylenediaminoglycine	♥♥					
lauryl glucoside	♥♥					
lauryl hydroxysultaine		♥				
lauryl lactate	♥♥					
lauryl methyl gluceth-10 hydroxypropyldimonium chloride					M	
lauryl octanoate		♥				
lauryl PCA	♥♥					
lauryl polyglucose	♥♥					
lauryl pyrrolidone	♥♥					
lauryldimonium hydroxypropyl hydrolyzed collagen		♥				
laurylmethicone copolyol			✓			
laurylpyridinium chloride						MM
lavandula angustifolia (lavande)	♥♥					
lawsonia inermis (henné)	♥♥					
lecithin	♥♥					
leptospermum scoparium	♥♥					
leucine	♥♥					
limonène				✓		
linoleamide DEA					M	
linoleamide MEA		♥				
linoleic acid	♥♥					
linum usitatissimum (graine de lin)	♥♥					
lysine	♥♥					
lysine hydrochloride	♥♥					
<b>M</b>						
macadamia ternifolia (noix de macadamia)	♥♥					
magnesium aluminium silicate		♥				
magnesium ascorbyl phosphate	♥♥					
magnesium carbonate	♥♥					
magnesium chloride (sel de magnésium)		♥				
magnesium laureth sulfate, magnesium laureth-8 sulfate					M	

magnesium lauryl sulfate		♥				
magnesium oleth sulfate					M	
magnesium stearate	♥♥					
magnesium sulfate (sel amer, sel d'epson)	♥♥					
malic acid	♥♥					
maltodextrin (maltose)	♥♥					
malva silvestris (mauve)	♥♥					
mannitol	♥♥					
maris sal (sel demer)	♥♥					
MDM hydantoin					M	
MEA-lauryl sulfate			✓			
mel (miel)	♥♥					
melaleuca alternifolia (arbre à thé)	♥♥					
melia azadirachta (arbre à neem)	♥♥					
melissa officinalis (melisse)	♥♥					
mentha piperita (menthe)	♥♥					
menthol	♥♥					
meristem (extrait de tourbe)	♥♥					
methicone			✓			
methionine	♥♥					
4-methylbenzylidene camphor		♥				
methyl gluceth-10 et -20					M	
methyl glucose dioleate	♥♥					
methyl glucose sesquiisostearate		♥				
methyl hydroxyethylcellulose				✓		
methylcellulose	♥♥					
methylchloroisothiazolinone						MM
methyldibromo glutaronitrile						MM
methylisothiazolinone					M	
methylparaben		♥				
2-methylresorcinol					M	
mica	♥♥					
micrococcus lysate	♥♥					
mimosa tenuiflora	♥♥					
mortierella isabellina	♥♥					
muscle extract		♥				
myreth-3 myristate					M	
myreth-4					M	
myristic acid	♥♥					
myristoyl hydrolyzed collagen		♥				
myristyl lactate	♥♥					

myristyl myristate	♥♥					
myristyl octanoate	♥♥					
<b>N</b>						
1-naphthol					M	
nasturtium officinale (cresson)	♥♥					
niacin (acide nicotinique)	♥♥					
niacinamide	♥♥					
nicotiana tabacum (tabac)	♥♥					
nonoxynol-12 iodine					M	
nonoxynol-2,-4,-10					M	
nordihydroguaiaretic acid					M	
NTA			✓			
nylon 6,11,12,66			✓			
nymphaea odorata (nénuphar)	♥♥					
<b>O</b>						
octocrylene			✓			
octoxyglycerin		♥				
octyl cocoate		♥				
octyl dimethyl PABA			✓			
octyl hydroxystearate	♥♥					
octyl methoxycinnamate		♥				
octyl octanoate	♥♥					
octyl palmitate	♥♥					
octyl salicylate			✓			
octyl stearate	♥♥					
octylacrylamide/acrylates/butylaminoethyl methacrylate copolymer			✓			
octyldodecanol		♥				
octyldodecyl lanolate	♥♥					
octyldodecyl octanoate	♥♥					
octyldodecyl stearoyl						
98145,451	♥♥					
olea eurpaea (olive)	♥♥					
oleamide DEA			✓			
2-oleamido-1,3-octadecanediol			✓			
oleic acid	♥♥					
oleth-3 phosphate					M	
oleth-4					M	
oleyl alcohol	♥♥					
oleyl erucate	♥♥					
oleyl linoleate	♥♥					
oleyl oleate	♥♥					

olus	♥♥					
orbignya oleifera	♥♥					
origanum majorana (marjolaine)	♥♥					
ornithine	♥♥					
orobanche rapum extract	♥♥					
oryza sativa (riz)	♥♥					
ovum (œuf)	♥♥					
oxidised polyethylene			✓			
ozokerite (cire fossile)			✓			
<b>P</b>						
PABA		♥				
palm glyceride	♥♥					
palm kernel acid	♥♥					
palmitic acid	♥♥					
palmitoyl oligopeptide	♥♥					
panax ginseng root extract	♥♥					
panthenol (provitamine B5)	♥♥					
panthenyl ethyl ether	♥♥					
panthenyl triacetate	♥♥					
paraben			✓			
paraffin			✓			
paraffinum liquidum (huile de paraffine)			✓			
passiflora incarnata	♥♥					
PCA	♥♥					
pectin	♥♥					
PEG :						
PEG castor oil						M
PEG-10 cocoate						M
PEG-100 stearate						M
PEG-10M						
98145,451						M
PEG-14M						M
PEG-150 distearate						M
PEG-160 sorbitan triisostearate						M
PEG-2 castor oil						M
PEG-2 laurate						M
PEG-2 stearate						M
PEG-20 methyl glucose sesquistearate						M
PEG-20 stearate						M
PEG-200 glyceryl tallowate						M
PEG-22 cetylstearyl peroleate						M

PEG-22/dodecyl glycol copolymer					M	
PEG-25 PABA					M	
PEG-3 distearate					M	
PEG-30 glyceryl monococoate					M	
PEG-30 glyceryl stearate					M	
PEG-32					M	
PEG-35 castor oil					M	
PEG-350					M	
PEG-4 cocoamido stearate					M	
PEG-4 polyglyceryl-2 stearate					M	
PEG-4,-17,-8					M	
PEG-40 hydrogenated castor oil					M	
PEG-40 sorbitan stearate						
98145,451					M	
PEG-45M					M	
PEG-5 glycryl stearate					M	
PEG-5 octanoate					M	
PEG-5 soya sterol					M	
PEG-5 stearyl ammonium lactate					M	
PEG-6 oleamide					M	
PEG-6 stearate					M	
PEG-60 sorbitan stearate					M	
PEG-7 glyceryl cocoate					M	
PEG-75 lanolin					M	
PEG-8 glyceryl laurate					M	
PEG-8 stearate					M	
PEI-7					M	
pelargonium capitatum	♥♥					
penetic acid					M	
pentaerythrityl tetraisostearate	♥♥					
pentane			✓			
pentasodium ethylenediamine tetramethylene phosphate					M	
pentasodium pentetate					M	
pentylene glycol		♥				
perfluoropolymethylisopropyl ether				✓		
persea gratissima (avocado)	♥♥					
petrolatum			✓		M	
phenethyl alcohol	♥♥					
phenol					M	
phenoxyethanol		♥				
phenoxyisopropanol			✓			

phenyl mercuric acetate						MM
phenyl mercuric borate						MM
phenyl methyl pyrazolone					M	
phenyl trimethicone			✓			
phenylalanine	♥♥					
phenylbenzimidazole sulfonic acid			✓			
phenylparaben		♥				
phenylpropanol		♥				
phospholipids	♥♥					
phosphoric acid				✓		
phytantriol	♥♥					
phytic acid	♥♥					
piper methysticum	♥♥					
piroctone olamine		♥				
pisces		♥				
pistacia lentiscus	♥♥					
pisum sativum (petit pois)	♥♥					
placental protein		♥				
plancton extract	♥♥					
pogostemon cablin (patchouli)	♥♥					
poloxamer124, 184, 188, 407					M	
poloxamine					M	
polyacrylamide			✓			
polyacrylic acid			✓			
polyamidopropyl biguanide		♥				
polybutene, polybutylene			✓			
polycaprolactone			✓			
polyethylene			✓			
polyglyceryl-2 caprate	♥♥					
polyglyceryl-2 dipoyhydroxystearate	♥♥					
polyglyceryl-2 polyhydroxystearate	♥♥					
polyglyceryl-2 sesquiisostearate		♥				
polyglyceryl-2 stearate	♥♥					
polyglyceryl-2-PEG-4 stearate					M	
polyglyceryl-3 beeswax	♥♥					
polyglyceryl-3 caprate	♥♥					
polyglyceryl-3 diisostearate		♥				
polyglyceryl-3 laurate	♥♥					
polyglyceryl-3 oleate	♥♥					
polyglyceryl-3 ricinoleate	♥♥					
polyglyceryl-4 caprate	♥♥					

polyglyceryl-4 isostearate		♥				
polyglycerylmethacrylate			✓			
polyisobutene			✓			
polyisoprene (gomme)	♥ ♥					
polymethyl methacrylate			✓		M	
polyquaternium -1,-2,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-37			✓			
polysorbate 20					M	
polysorbate 60					M	
polysorbate 80			✓			
populus nigra (peuplier)	♥ ♥					
potassium ascorbyl tocopheryl phosphate		♥				
potassium aspartate	♥ ♥					
potassium behenate	♥ ♥					
potassium carbonate (potasse)	♥ ♥					
potassium cetyl phosphate		♥				
potassium chlorate	♥ ♥					
potassium chloride	♥ ♥					
potassium cocoate (savon de coco)	♥ ♥					
potassium cocyl hydrolyzed collagen		♥				
potassium hydroxyde	♥ ♥					
potassium iodide (iodure de potassium)		♥				
potassium isostearate		♥				
potassium laurate (savon demarseille)	♥ ♥					
potassium persulfate	♥ ♥					
potassium sorbate		♥				
potassium stearate	♥ ♥					
potassium sulfide		♥				
potassium troclosene					M	
potassium undecyclenoyl hydrolyzed collagen		♥				
PPG-12/SMDI copolymer					M	
PPG-15 stearyl ether					M	
PPG-2 myristyl ether					M	
PPG-26, bureth 26					M	
PPG-3 methyl ether					M	
PPG-4 myristyl ether					M	
PPG-5 lanolin wax					M	
PPG-51/SMDI copolymer					M	
PPG-5-laureth-5					M	
PPG-9, -30					M	
p-phenylenediamine					M	
pristane		♥				

proline	♥♥					
propane		♥				
propionic acid	♥♥					
propolis cera	♥♥					
propyl gallate		♥				
propylene carbonate			✓			
propylene glycol		♥				
propylene glycol alginate		♥				
propylene glycol dicaproate		♥				
propylene glycol dicaprylate		♥				
propylene glycol stearate		♥				
propylparaben		♥				
prunus armeniaca (abricot)	♥♥					
prunus dulcis (amande douce)	♥♥					
prunus persica (pêche)	♥♥					
PTFE				✓	M	
pumice (pierre ponce)	♥♥					
PVP			✓			
PVP iodine			✓			
PVP/eicosene copolymer			✓			
PVP/hexadecene copolymer			✓		M	
PVP/VA copolymer			✓			
pyredinedicarboxylic acid	♥♥					
pyridoxine (vitamine B6)	♥♥					
pyridoxine HCL	♥♥					
pyristyl alcohol		♥				
pyrus malus (pomme)	♥♥					
<b>Q</b>						
qaterniums :						
8-14-15-16-18 DSDMAC					M	
22-24-26-27-30-33-43-45-51-52-53-56-60-61-62-63-70-71-72-73-75-80					M	
quercus (chêne)	♥♥					
quercus alba (chêne blanc)	♥♥					
quillaia saponaria	♥♥					
quinine					M	
<b>R</b>						
rayon (rayonne, soie artificielle)		♥				
resorcinol					M	
retinyl acetate (vitamine A)	♥♥					
retinyl palchis hypogaea	♥♥					
retinyl palmitate (vitamine A-palmitate)	♥♥					

rhamnus purshiana (bourdaïne)	♥♥					
rheum palmatum (rhubarbe)	♥♥					
riboflavin (vitamine B2)	♥♥					
ricinoleamidopropyl betaine		♥				
ricinoleamidopropyltrimonium methosulfate			✓			
ricinus communis (ricin)	♥♥					
RNA	♥♥					
rosa canina (cynorrhodon)	♥♥					
rosa centifolia	♥♥					
rosa gallica (rose gallique)	♥♥					
rosmarinus officinalis (romarin)	♥♥					
<b>S</b>						
saccharide isomerate	♥♥					
saccharin		♥				
saccharum officinarum (canne à sucre)	♥♥					
salicylic acid	♥♥					
salix alba (saule)	♥♥					
salvia officinalis (sauge)	♥♥					
sambucus nigra (baie de sureau)	♥♥					
saxifraga sermentosa (saxifrage)	♥♥					
sea salt (sel de mer)	♥♥					
selenium sulfide					M	
sericin	♥♥					
serine	♥♥					
serum protein		♥				
sesamum indicum (sésame)	♥♥					
shellac (gomme laque)	♥♥					
shorea stenoptera	♥♥					
silica	♥♥					
silt	♥♥					
silver	♥♥					
silver nitrate			✓			
silver sulfate	♥♥					
silybum marianum (chardon marie)	♥♥					
simethicone			✓			
sodium acrylates/c10-30 alkylacrylate crosspolymer			✓			
sodium ascorbyl phosphate	♥♥					
sodium benzoate		♥				
sodium bicarbonate	♥♥					
sodium c14-16 olefin sulfonate			✓			
sodium carbomer			✓			

sodium cetearyl sulfate		♥				
sodium chloride (sel)	♥♥					
sodium chondroitin sulfate		♥				
sodium citrate	♥♥					
sodium cocoamphoacetate		♥				
sodium cocoate (savon de marseille)	♥♥					
sodium cocoyl glutamate	♥♥					
sodium diethylenetriamine phosphonate					M	
sodium fluoride			✓			
sodium formate	♥♥					
sodium gluatamate	♥♥					
sodium gluconate	♥♥					
sodium hyaluronate	♥♥					
sodium hydrogenated tallow glutamate		♥				
sodium hydroxide	♥♥					
sodium isostearoyl lactylate		♥				
sodium lactate	♥♥					
sodium lanolate	♥♥					
sodium laureth sulfate					M	
sodium lauroyl glutamate	♥♥					
sodium lauroyl sarcosinate	♥♥					
sodium lauryl sulfate				✓		
sodium metabisulfite		♥				
sodium monofluorophosphate			✓			
sodium myreth sulfate				✓		
sodium palm kernelate		♥				
sodium palmitate	♥♥					
sodium PCA	♥♥					
sodium phosphate			✓			
sodium polyacrylate			✓		M	
sodium polymethacrylate			✓		M	
sodium propionate	♥♥					
sodium salicylate	♥♥					
sodium stannate	♥♥					
sodium stearate	♥♥					
sodium sulfate (sel de glauber)	♥♥					
sodium sulfite	♥♥					
sodium tallowate		♥				
sodium thiosulfate			✓			
sodiumcocoamphopropionate		♥				
sodiumdehydroacetate	♥♥					

sorbic acid	♥♥					
sorbitan :						
sorbitan caprylate	♥♥					
sorbitan cocoate	♥♥					
sorbitan cocoate	♥♥					
sorbitan diisostearate		♥				
sorbitan dilaurate	♥♥					
sorbitan diolate	♥♥					
sorbitan distearate	♥♥					
sorbitan distearate	♥♥					
sorbitan isostearate		♥				
sorbitan laurate	♥♥					
sorbitan laurate	♥♥					
sorbitan myristate	♥♥					
sorbitan oleate	♥♥					
sorbitan oleate	♥♥					
sorbitan palmitate	♥♥					
sorbitan palmitate	♥♥					
sorbitan poly Laurate	♥♥					
sorbitan polylinoleate	♥♥					
sorbitan polyoleate	♥♥					
sorbitan polystearate	♥♥					
sorbitan sesquiosstearte		♥				
sorbitan sesquiosstearate	♥♥					
sorbitan stearate	♥♥					
sorbitan stearate	♥♥					
sorbitan tetrastearate triacetate	♥♥					
sorbitan tribehenate	♥♥					
sorbitan triisostearate		♥				
sorbitan trioleate	♥♥					
sorbitan tristearate	♥♥					
sorbitan tristearate	♥♥					
sorbitol (acool de sucre)	♥♥					
soy acid	♥♥					
soy amide DEA			✓			
soy sterol	♥♥					
sphingolipids	♥♥					
spirulina maxina	♥♥					
spleen extract (extrait de rate)		♥				
squalane (huile de foie de requin)		♥				
squalene		♥				

stannous fluoride			✓			
stannous pyrophosphate			✓			
stearamide MEA					M	
stearamide MEA-stearate					M	
stearamine			✓			
steareth-2, -21 etc...					M	
stearic acid	♥♥					
stearyl alcohol	♥♥					
stearyl caprylate	♥♥					
stearyl citrate	♥♥					
stearyl dimethicone			✓			
stearyl ether		♥				
stearyl glyceryl stearate	♥♥					
stearyl heptanoate	♥♥					
stearyl stearate	♥♥					
steramidopropyl dimethylamine					M	
strontium sulfide		♥				
styrene sulfide		♥				
styrene/acrylates copolymer			✓		M	
styrene/PVP copolymer			✓			
succinic acid		♥				
sucrose	♥♥					
sucroses :						
sulfated castor oil			✓			
sulfur (souffre)	♥♥					
synthetic beeswax		♥				
synthetic jojoba oil		♥				
synthetic wax (cire de paraffine)			✓		M	
<b>T</b>						
talc	♥♥					
tallow acid		♥				
tallow alcohol		♥				
tallow glyceride		♥				
tannic acid	♥♥					
tartaric acid	♥♥					
TEA-carbomer				✓	M	
TEA-cocoate			✓			
TEA-dodecylbenzenesulfonate					M	
TEA-EDTA					M	
TEA-lactate			✓			
TEA-lauryl sulfate				✓		

TEA-stearate				✓		
TEA-tallate				✓		
terephthal ylidene dicamphor sulfonic acid			✓			
2-4-5-6-tetraaminopyrimidine					M	
tetrahydroxypropylethylenediamine					M	
tetrapotassium pyrophosphate			✓			
tetrasodium EDTA					M	
tetrasodium pyrophosphate				✓		
tetrasoium etidronate					M	
theobroma cacao (beurre de cacao)	♥♥					
thiamine nitrate (vitamine B1)	♥♥					
thiodiglycolic acid		♥				
thiolanediol			✓			
threonine	♥♥					
thymol		♥				
thymus vilgaris (thym)	♥♥					
tilia vulgaris (tilleul)	♥♥					
tin oxide		♥				
titanium dioxide CI 77891	♥♥					
tocopherol (vitamine E)	♥♥					
tocopheryl acetate	♥♥					
tocopheryl linoleate	♥♥					
tocopheryl nicotinate	♥♥					
toluene					M	
toluene-2,5-diamine					M	
tranexamic acid			✓			
triacetin		♥				
tricalcium phosphate	♥♥					
trichloro ethane						MM
triclosan					M	
trideceth-12 etc...					M	
tridecyl stearate	♥♥					
tridecyl trimelliate				✓		
triethanolamine					M	
triethyl citrate	♥♥					
triethylene glycol		♥				
trihydroxypalmitamindohydroxypropyl myristyl ether		♥				
trihydroxystearin	♥♥					
triisostearin	♥♥					
trilaureth-4 phosphate					M	
trilaurin	♥♥					

trilinoleic acid		♥				
trimethylsiloxysilicate			✓			
trisodium EDTA					M	
trisodium phosphate			✓			
tristearin	♥♥					
triticum vulgare (blé)	♥♥					
tromethamine			✓			
tyrosine	♥♥					
<b>U</b>						
ubiquinone	♥♥					
undecylenamide DEA			✓			
undecylenic acid	♥♥					
urea	♥♥					
urocanic acid	♥♥					
urtica dioica (ortie)	♥♥					
usnic acid	♥♥					
<b>V</b>						
VA/croconates/vinyl neodecanoate copolymer			✓			
VA/vinyl butyl benzoate/crotonates copolymer			✓			
vaccinium myrtillus (myrtille)	♥♥					
valine	♥♥					
vanilla planifolia (vanille)	♥♥					
vitis vinifera (raisin)	♥♥					
<b>W</b>						
wheat germ acid (acide gras de germe de blé)	♥♥					
wheat germ glyceride	♥♥					
<b>X</b>						
xanthan gum	♥♥					
xylene					M	
xylitol	♥♥					
<b>Y</b>						
yeast betaglucan (levure)	♥♥					
yogurt	♥♥					
<b>Z</b>						
zea mays (maïs)						
98145,451	♥♥					
zinc acetate	♥♥					
zinc borate					M	
zinc chloride					M	
zinc etecylenate			✓			
zinc gluconate		♥				

