

## Liste des Matières Premières d'UNIPEX Solutions validées par **ECOCERT**

Les matières premières ci-dessous ont été validées comme étant  
*conformes au référentiel Cosmétique Ecologique et Biologique*  
par l'organisme Ecocert.

Matière Première	Nom INCI	Fonction	Validation	Fournisseur
Akofine P	Hydrogenated vegetable oil	Emollient	Origine naturelle	AarhusKarlshamn
Akogel	Hydrogenated vegetable oil	Emollient	Origine naturelle	AarhusKarlshamn
Akogel Plus <i>new</i>	Hydrogenated vegetable oil	Emollient	Origine naturelle	AarhusKarlshamn
Akoline MD50	Glyceryl stearate	Emulsionnant	Origine naturelle	AarhusKarlshamn
Akoline GC <i>new</i>	Hydrogenated vegetable Glycerides Citrate	Emulsionnant	Origine naturelle	AarhusKarlshamn
Akoline LC <i>new</i>	Glyceryl Stearate Citrate	Emulsionnant	Origine naturelle	AarhusKarlshamn
Akoline SL	Sodium stearyl lactylate	Emulsionnant	Origine naturelle	AarhusKarlshamn
Akoline PG7	Polyglyceryl-3-stearate	Emulsionnant	Origine naturelle	AarhusKarlshamn
Akoline PGPR	Polyglyceryl-3-Ricinoleate	Emulsionnant	Origine naturelle	AarhusKarlshamn
Akorex L	Canola oil	Emollient	Origine naturelle	AarhusKarlshamn
Akosoft 36	Hydrogenated Cocos-glycerides	Emollient	Origine naturelle	AarhusKarlshamn
Lipex 401	Hydrogenated Coconut oil	Emollient	Origine naturelle	AarhusKarlshamn
Lipex Bassol	Olus oil	Emollient	Origine naturelle	AarhusKarlshamn
Lipex Bassol C <i>new</i>	Olus oil	Emollient	Origine naturelle	AarhusKarlshamn
Lipex BC	Hydrogenated vegetable oil	Emollient	Origine naturelle	AarhusKarlshamn
Lipex Cocoasoft	Theobroma Cacao Butter	Emollient	Origine naturelle	AarhusKarlshamn
Lipex Genova	Elaeis Guinensis oil	Emollient	Origine naturelle	AarhusKarlshamn



Matière Première	Nom INCI	Fonction	Validation	Fournisseur
Lipex L'Sens	Soybean Glycerides (and) Butyrospermum Parkii Butter Unsaponifiables	Emollient	Origine naturelle	AarhusKarlshamn
Lipex Shea	Butyrospermum parkii butter	Emollient	Origine naturelle	AarhusKarlshamn
Lipex Sheasoft	Butyrospermum parkii butter	Emollient	Origine naturelle	AarhusKarlshamn
Lipex Shea W	Shea Butter Cetyl Esters	Emollient	Origine naturelle	AarhusKarlshamn
Lipex Shea WL	Shea Butter Oleyl Esters	Emollient	Origine naturelle	AarhusKarlshamn
Ajidew NL-50	Sodium PCA	Actif	Origine naturelle	Ajinomoto
Ajidew ZN-100	Zinc PCA	Actif	Origine naturelle	Ajinomoto
Amihope LL	Lauroyl Lysine	Agent de toucher	Origine naturelle	Ajinomoto
Amisoft CS-11 / CS-11F	Sodium Cocoyl Glutamate	Surfactant	Origine naturelle	Ajinomoto
Amisoft CS-22	Disodium Cocoyl Glutamate (and) Sodium Cocoyl Glutamate	Surfactant	Origine naturelle	Ajinomoto
Amisoft HS-11P HS-11PF	Sodium Stearoyl Glutamate	Surfactant	Origine naturelle	Ajinomoto
Amisoft LS-11 / LS-11F	Sodium Lauroyl Glutamate	Surfactant	Origine naturelle	Ajinomoto
CAE	PCA Ethyl Cocoyl Arginate	Actif	Origine naturelle	Ajinomoto
Eldew PS-203	Phytosteryl / Octyldodecyl Lauroyl Glutamate	Actif	Origine naturelle	Ajinomoto
L-arginine C grade	Arginine	Surfactant	Origine naturelle	Ajinomoto
Tinoderm SG-L	Lactic Acid (and) Sclerotium Gum (and) Sodium Lactate	Actif Hydratant	Origine naturelle	CIBA
D-delta-rich tocopherol concentrate	Tocopherol	Anti-oxydant	Origine naturelle	Eisai
D-gamma tocopherol 90	Tocopherol	Actif Blanchissant	Origine naturelle	Eisai
Hydramol TGL <i>new</i>	Polyglyceryl-3 Laurate	Emollient	Origine naturelle	Lubrizon
Schercemol SHS	Isostearyl Hydroxystearate	Emollient	Origine naturelle	Lubrizon

Matière Première	Nom INCI	Fonction	Validation	Fournisseur
Schercemol GMIS	Glyceryl Isostearate	Emollient	Origine naturelle	Lubrizol
Schercemol OLO	Oleyl Oleate	Emollient	Origine naturelle	Lubrizol
Schercemol PDD ester <i>new</i>	Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	Emollient	Origine naturelle	Lubrizol
Schercemol PTID ester <i>new</i>	Triisostearoyl Polyglyceryl-3 Dimer Trilinoleate	Emollient	Origine naturelle	Lubrizol
Schercemol 1818	Isostearyl isostearate	Emollient	Origine naturelle	Lubrizol
Schercemol MM	Myristyl myristate	Emollient	Origine naturelle	Lubrizol
Vilvanolin P	Isopropyl lanolate	Emollient	Origine naturelle	Lubrizol
Sisterna L70-C	Aqua (water) and sucrose laurate and alcohol	Non ionic surfactant	Origine naturelle	Sisterna
Sisterna PS750-C	Sucrose palmitate	Non ionic surfactant	Origine naturelle	Sisterna
Sisterna SP01-C	Sucrose polystearate	Non ionic surfactant	Origine naturelle	Sisterna
Sisterna SP10-C	Sucrose polystearate	Non ionic surfactant	Origine naturelle	Sisterna
Sisterna SP30-C	Sucrose distearate	Non ionic surfactant	Origine naturelle	Sisterna
Sisterna SP50-C	Sucrose stearate	Non ionic surfactant	Origine naturelle	Sisterna
Sisterna SP70-C	Sucrose stearate	Non ionic surfactant	Origine naturelle	Sisterna
Benzoate de Sodium	Sodium benzoate	Preservative	100% synthétique	Velsicol

ECOCERT sas



29-09-08