

Nom commercial	INCI	Composition	Producteur	Statut
UVIPHYL BEMT	Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine	Poudre	LEHVOSS	
UVIPHYL DHBT	Diethylhexyl Butamido Triazone	Poudre	LEHVOSS	
UVIPHYL DHHB	Diethylamino Hydroxybenzoyl	Poudre	LEHVOSS	
UVIPHYL AVB	Methoxydibenzoylmethane	Poudre	LEHVOSS	
UVIPHYL EHT	Ethylhexyl Triazone	Poudre	LEHVOSS	
UVIPHYL EHS	Ethylexyl Salicylate	Liquide	LEHVOSS	
UVIPHYL M	Methylene Bis-Benzotriazolyl Tetramethylbutylphenol (nano), Decyl Glucoside, Propylene Glycol, Xanthan Gum, Aqua	Poudre dispersé	LEHVOSS	
UVIPHYL HS	Phenylbenzimidazole Sulphonic Acid	Poudre	LEHVOSS	
UVIPHYL TDSA	Terephthalidene Dicamphor Sulphonic Acid (TDSA)	Poudre	LEHVOSS	
ZINCLEAR XP	Zinc Oxide	100% powder form	ANTARIA - Advance Nanotek	cosmos
ZINCLEAR XP65 COCO	Zinc Oxide, Coco Caprylate Caprate , polyglyceryl-3 Polyricinoleate, Isostearic acid	65% Zinc oxide	ANTARIA - Advance Nanotek	cosmos
ZINCLEAR - IM 50 CCT	Zinc Oxide, Caprylic Capric Triglyceride, Polyhydroxystearic Acid, Glyceryl Isostearate	50% Zinc oxide	ANTARIA - Advance Nanotek	cosmos
ZINCLEAR - IM 50 JJ	Zinc Oxide, simmondsia Chimensis (jojoba) seed oil, polyhydroxystearic Acid, Glyceryl Isostearate	50% Zinc oxide	ANTARIA - Advance Nanotek	cosmos
ZINCLEAR-IM 50 AB	Zinc Oxide, C12-C15 Alkyl Benzoate, Polyhydroxystearic Acid, Isostearic Acid	50% Zinc oxide	ANTARIA - Advance Nanotek	