Ingredient	Scientific Name	Usage	Toxicity	Natural or Synthetic	Allergen Rating	Safety Rating	Insights
Alcohol	Ethyl Alcohol	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Almond Oil	Prunus Amygdalus	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Aloe	Aloe Barbadensis Leaf Juice	Skincare products	Non hazardous	Natural	minimal to low risk	Very Safe	
AOS	Sodium C14-C16 Olefin Sulfonate	Use as a surfactant in cosmetics and personal care products	Irritant in high quantities	Natural	minimal to low risk	Very Safe	
Arnica Oil	Arnica Montana	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Bamboo Extract	Bambusa Arundinacea	Use for cosmetics and skincare	Non hazardous	Natural	minimal to low risk	Very Safe	
Beeswax	Cera Alba	Use for cosmetics and personal care	Non hazardous	Natural	minimal to low risk	Very Safe	
Beetroot Powder	Betanin	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Caprylyl Gycol	Caprylyl Gycol	Use for cosmetics and personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Cinnamon	Cinnamomum Verum	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Cocamidopropyl Hydroxysultaine	Cocamidopropyl Hydroxysultaine	Use as a surfactant in cosmetics and personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Coco Betaine	Cocomidopropropyl betaine	Use as a surfactant in cosmetics and personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	Derived from coconut oil
Cocomide MIPA	Cocomide MIPA	Use in cosmetics and personal care products	Irritant in high quantities	Natural	minimal to low risk	Very Safe	
Coconut Oil	Cocos Nucifera	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Epsom Salt	Magnesium Sulfate	Personal care products	Non hazardous Eye Irritant	Natural	minimal to low risk	Very Safe	
Essential Oils	Essential Oils	Use for cosmetics and personal care products	Irritant in high quantities	Natural	lowrisk	Very Safe	Essential oils can sometimes have a bad rep, but they can be simple. Did you know that the oil an orange peel expresses is an essentiol oil?
Gycol Stearate	Gycol Stearate	Use as a surfactant, emulsifier, and thickener in cosmetics and personal care	Non hazardous	Natural	minimal to low risk	Very Safe	
Hypochlorous Acid	Hypochlorous Acid	Used for cleaning, cosmetics, and personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	This is gentle enough for babies skin but a 10x stronger anti-bac than bleach! Did you know it's found in our white blood cells? We're bringing your immune system to the outside!
Lemon Juice	Citric Acid	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Liquid Colorant	Food Grade Liquid Colorant	Use for food, cosmetics, personal care products	Non hazardous	Synthetic	minimal to low risk	Very Safe	We source our colorant from a soap manufacturer specifically designed to be non irritating and non hazardous. Check out our blog: Synthetic Doesn't Mean. Sinister to learn more.
Mango Butter	Mangifera Indica	Use for cosmetics and personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Menthol	D1-menthol	Use for personal care products	Irritant in high quantities	Synthetic	low risk	Very Safe	Keep away from your private parts unless you want a wild night (and not the funkind). Check out our blog: Synthetic Doesn't Mean Sinister to learn more.
Phenoxyethanol	Phenoxyethanol	Use for cosmetics and personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Rosewater	Rosa damascena	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Salt	Sodium Chloride	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Shea Butter	Butyrospermum Parkii Butter	Use for cosmetics and personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
TEA - Lauryl Sulfate	Triethanolamine lauryl sulfate	Use as a surfactant in cosmetics and personal care products	Non hazardous	Synthetic	minimal to low risk	Very Safe	We source our TLS from a hospital grade nonirritant supplier. Meaning it's what we use to wash our sick, elderly, and bables. Check out our blog: Synthetic. Doesn't Mean Sinister to learn more.
Tea Tree Oil	Melaleuca alternifolia	Use for cosmetics and personal care products	Irritant in high quantities	Natural	minimal to low risk	Very Safe	
Vegetable Glycerin	1,2,3 - Propanetriol; Glycerin; Glycerol	Use for cosmetic and personal care	Non hazardous	Natural	minimal to low risk	Very Safe	
Vitamin E	Tocopherol	Personal care products	Non hazardous	Natural	minimal to low risk	Van Cafa	
Water	Dionized Water	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	
Xanthan Gum	Xanthomonas camperstris	Use for food, cosmetics, personal care products	Non hazardous	Natural	minimal to low risk	Very Safe	This ingredient is also naturally biodegradable!
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