## Savvy Minerals No Ingredient List



Savvy Minerals by Young Living bans more than 2,500 toxic ingredients in our clean cosmetics. That is more than the 11 ingredients banned by the United States and even more than the 1,328 ingredients banned by the European Union. Savvy Minerals is aiming higher and setting **The NEW Standard in Clean Beauty**™.

Here you'll find descriptions of the top offenders in our banned list, including common names these ingredients use to sneak into your cosmetics undetected.

## NO LIST – You'll never find these ingredients in Savvy Minerals makeup!\*

Bismuth
Carmine
Coal tar
Dimethicone
Formaldehyde
Hydroquinone
Lake dye

Mineral oil
Nano particles
Oxybenzone
Parabens
Petroleum based ingredients
Phthalates

Polypropylene

Silicone
Sulfates
Synthetic colorants
Synthetic fragrances
Synthetic preservatives
Talc
Triclocarban

Triclosan

Avobenzone, oxybenzone, ecamsule, and octocrylene are often found in sunscreens and are shown to be harmful to coral reefs. Oxybenzone can be particularly harmful to reefs and can also disrupt human hormonal systems. Hawaii recently became the first state to ban oxybenzone in sunscreens to protect its delicate coral reef ecosystems.

Butylated hydroxyanisole (BHA)/butylated hydroxytoluene (BHT) extends the shelf life of products but is said to disrupt hormonal functions. The EU has ruled it safe to use only in fragrances.

Carmine is commonly used as a dye and is derived from the dried female coccus cacti (cochineal) beetle.

**EDTA (ethylenediaminetetraacetic acid)** is normally used with other preservatives to improve a product's stability. However, it could be toxic, so we choose not to use it.

Heavy metals, including cadmium, mercury, and arsenic to name a few. These ingredients are often found in eyeshadow, lip products, eyeliner, foundation, blush, concealer, and bronzer.

Hexane extractions are widely used to extract plant materials. Hexane is said to affect the nervous system.

Mineral oil is a clear, odorless oil derived from multiple grades of petroleum. Mineral oil can clog pores and increase the risk of acne and blackheads.

Nanoparticles consist of microscopic particles. These particles can be small enough to be inhaled or can even enter the bloodstream through the skin.