

Relaxer Protection Pre-Treatment

Ingredients	Effects
Dicytldimonium Chloride (used in explosives, batteries, freezing mixtures)	Poison, deadly if swallowed, breaks hair, damages lungs (if inhaled), diuretic, damages kidneys, liver, skin and glands
TEA (triethanolamine) (fannic Acid)	Irritates, Inflames the skin (blisters), Alters skin color, is a type of caffeine, decreases blood flow to uterus and prostate, alters blood sugar, contributes to diabetes, stresses heart, hms and nerves
Propylene Glycol	Moisturizes, Transports chemicals into hair, blood, nerves, Causes skin disease
Polyquaternium (type of lye)	Poison, hair, skin and Melanin bleaching agent (destroys melanin), If swallowed causes death. It causes nausea, hives, swelling of face, allergic reactions, irritates the eyes
Hydroxyethyl Cellulose (Made from contaminated cotton and wood with Lye)	Holds poisonous chemicals together for better effect
SLS (detergent)	Same as above, Dehydrates skin
Lactic Acid	Decreases oxygen to brain, bones, skin nerves, destroys skin
Methylchlorol-Sothiazolimore (alcohol, preservative)	damages the liver, kidneys, nerves and tracts, eye damage, causes ~to light
Polysorbate	Irritant, helps skin and hair, absorbs toxic chemical