



ORGANIC COLOR SYSTEMS COLOR FULL INGREDIENTS LIST

Color

INGREDIENT

PEG-2 Oleamine
 Agua
 Certified Organic Symphytum Officianale
 Certified Organic Citrus Grandis
 Certified Organic Citrus Dulcis
 Oleic Acid
 Ascorbic Acid
 Tocopheryl Acetate
 Alcohol
 Monoethanolamine
 Hydrolyzed Wheat Protein
 PEG-7 Coco Glycerides
 Cocamide DEA
 Sodium Sulfite / Hydrosulfite
 All Natural Parfum

DERIVED FROM

Soya Bean
 Purified Water
 Comfrey Extract
 Grapefruit Extract
 Orange Extract
 Palm Nut
 Vitamin C
 Vitamin E
 Corn
 Coconut
 Wheat
 Coconut
 Coconut
 Mineral
 Banana

FUNCTION

Moisturizing Gel Base
 Low Level Base Ingredients
 Scalp Soothing Agent
 Natural Anti Bacterial
 Natural Anti Oxidant
 Natural Moisturizer
 Natural AntiOxidant
 Natural Antioxidant
 Viscosity Adjuster
 Natural pH Adjusting Agent
 Conditioning Agent
 Natural Anti Irritant
 Lathering and Thickening
 Antioxidant
 Fragrance

* Organic Color Systems is strictly a professional hair color and only sold to licensed professionals.

Activators

INGREDIENT

Certified Organic Anthemis Noblis
 Pharmaceutical Grade Hydrogen Peroxide
 Polyquartermium
 EDTA Tetrasodium
 Pheoxethanol Potassium Sorbate
 Etidronic Acid

DERIVED FROM

Chamomile Extract
 Purified Water & Oxygen
 Plant Cellulose
 Food Antioxidant
 Vitamin E
 Mineral

FUNCTION

Natural Soothing Agent
 Oxidizing Agent
 Conditioning Agent
 Stabalizer
 Preservative
 pH Adjuster

Notes

1. Organic Color Systems contains no ammonia, formaldehyde, propylene glycol, or resorcinol and is the most natural and organic permanent hair color available worldwide.
2. Organic Color Systems' activators contain only pharmaceutical grade hydrogen peroxide, which is the same peroxide used in eye drops.
3. Some of Organic Color Systems include mineral pigments. If mineral pigments are included in the color, only the smallest amounts (an average of 00.006) are used. Organic Color Systems employs only the purest and most natural virgin minerals available including HC Yellow 2, HC Red 3, 4-Chlororesorcinol, 2-Amino-4-Hydroxyethylamino-Anisole, 4-Amino-Hydroxytoluene, M-Aminophenol, 2-Methly Resorcinol, Phenylenediamine, P-Aminophenol.
4. Chlororesorcinol and Methyl Resorcinol is a different compound than Resorcinol (which is highly toxic). Resorcinol is not used in any Organic Color Systems products.
5. Monoethanolamine and Ethanolamine are coconut derived organic chemical compounds, which are far less corrosive than ammonia or ammonia hydroxide and are used at levels below 00.004 in Organic Color Systems.
6. Organic Color Systems' pH is 9 and Naturlite's pH is 10 while ammoniated color and bleach lighteners have a pH of 11.5.