# Deep Color Homogeneity and Color Maintenance

### Composition:

Complex with bioesters of plant origin developed to promote even at low concentrations:

- Promote intensity and evenness of color
- Prevent color fade
- Increase shine
- Increase manageability
- Improve combability.

## Innovative Concept: O-----

Highly efficient delivery system (BECA) that improves the penetration and uniformity of pigments in the fiber, enhancing the process of hair dyeing and color maintenance.



- Improves pigment penetration and uniformity within the fiber
- Enhances protection against surfactants
- Significantly increases the combability of dyed hair
- Effective use both in dyeing process and post coloring treatments.



- Increases color intensity and uniformity
- Rinse in color protection
- · Leaves hair more manageable
- · Promotes healthier looking hair.















INCI: Helianthus Annuus (Sunflower) Seed Oil (and) Ethyl Olivate (and) Ethyl Laurate (and) Ethyl Linoleate (and) Oryza Sativa (Rice) Bran Wax (and) Jojoba Esters (and) Water (and) Alcohol Use level: 0.5 to 4.0%

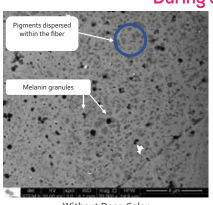


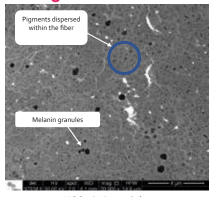
# Deep Color Homogeneity and Color Maintenance

### **TESTS**

The black pigment was more evident in hair with 1% Deep Color, showing greater ability to penetrate the fiber

**During coloring** 





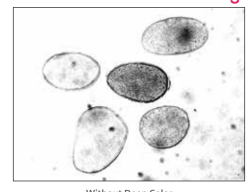
Without Deep Color

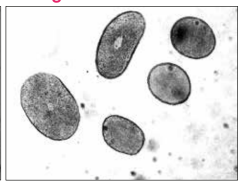
With 1% Deep Color

Deep Color improves the uniformity and dispersion of the pigments in the fiber improving the dyeing process

#### Pigment penetration and dispersion

#### **During coloring**





Without Deep Color

With 1% Deep Color

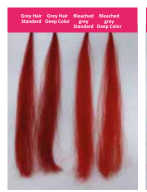
Deep Color at 1% increased pigment penetration by 38%!

Maintenance of HairColor and Appearance

Post coloring maintenance

#### Color Intensity and Maintenance

#### **During coloring**







Greater coverage

5<sup>th</sup> Wash 10th Wash 1st Wash Tresses with Deep Color showed more intense color even

after 10 washes

1st Wash





Deep Color improves color retention and appearance even after 10 washes

5<sup>th</sup> Wash

