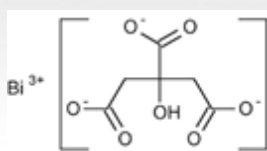
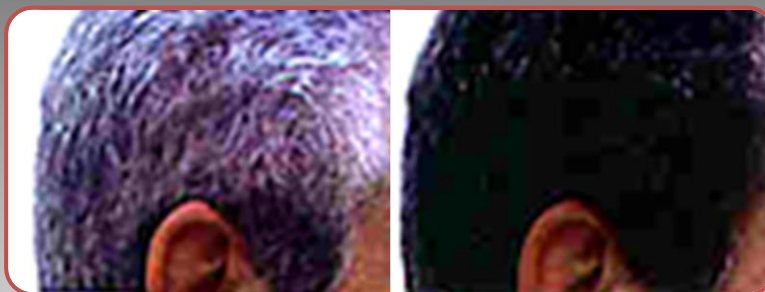
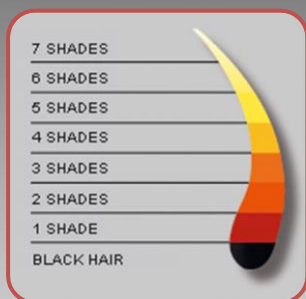


Progressive hair dyes gradually restore the original color of hair by reacting with sulfur in hair keratin reducing white and gray hair. Common formulations contain Lead Acetate as the active ingredient.

Argan Co. offers a safer alternative for Progressive Hair Dyes formulations based on ARG-BC (Bismuth Citrate). ARG-BC gradually stimulates melanin concentration to restore natural hair color, and because it anchors to hair keratin, it has excellent dyeing power and fade-resistance.



- Bismuth Citrate + S (Sodium Thiosulfate) → Dye complex
- Gradual deposit
- Activated by UV light
- Easy use
- No toxicity
- FDA approved (FDA -21CFR73.2110-)

INCI Name:
CAS#:
EINECS #:
Use Level:

Bismuth Citrate
813-93-4
212-390-1
< 2.0%

The information provided is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains the user's own responsibility to make sure that the information is appropriate and complete for his special use of this product.

February 12, 2019 rev.