



XTC™ Nourish + Condition Treatment



- 25+ essential vitamins & minerals to enrich your hair
- Moisture balanced to replenish dry, stressed hair
- Energizes & protects the hair from harsh styling products
- Adds fullness, thickness and shine to all hair types

KEY POINT: Hair is composed primarily of proteins (88%). These proteins are a hard fibrous type known as keratin. Important to explain that we added Protein, Vitamins and Minerals to enrich and reconstruct damaged hair.

Synopsis

XTC™ has developed gentle more effective products with a Multi-Therapeutic approach.

- Nourish+ Condition Treatment enriches your hair with moisture and over 25 essential vitamins, minerals and amino acids.
- This conditioner restores, energizes and moisturizes your hair and scalp through infusing the hair with all the essential amino acids, vitamins and minerals that your hair needs.
- Replenishes dry, stressed hair with moisture and helps to energize and protect your hair from harsh chemical treatments, styling heat, etc.
- The only product on the market with over 25 essential vitamins, minerals and amino acids, the essential building blocks of thicker, healthier hair.
- Compare - Better product but in the same general class



Directions: Evenly distribute the conditioning agent in the hair, leave in for 3-5 minutes and thoroughly rinse with warm water. Gentle enough for everyday use.

SPECIAL TIP: May be used longer as a Conditioning Mask for up to 10-30 minutes. Longer time left on the hair will make for even better results.

Other Ingredients: Deionized Water, Stearalkonium Chloride, Glycerin, Safflower Oil, Hydrolyzed Wheat Protein, Cetareth-5, Hexdecanol, Panthenol, Allantoin, Cysteine, Cystine, Methylparben, Propylparaben, Fragrance.

Contains these Amino Acids & Minerals:

Aspartic acid	Iso-desmosine	Potassium	Magnesium	Calcium
Tyrosine	Cysteine	Sodium	Zinc	Methionine
Isoleucine	Valine	Cystine	Desmosine	Lysinonorecucine
Hydroxproline	Proline	Lysine	Histidine	Threonine
Copper	Arginine	Valine	Sulfur	Lucine
Arginine	Serine	Glycine	Alanine	Phosphorous