



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	Isoodesmosine	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