

SKIN & BODY CARE

## FC5<sub>®</sub>

## Nourishing Daily Shampoo (page 1 of 2)



Moisture-infused shampoo contains ingredients safe for color-treated hair. Helps restore luster and improve shine, leaving hair clean, soft and manageable.

**RECOMMENDED FOR:** All hair types.

WHEN TO USE: Daily.

**DIRECTIONS FOR USE:** Use daily or as needed for all hair types. Wet hair thoroughly. Apply a small amount and lather. Rinse and repeat if necessary.

NGREDIENT	SOURCE	FUNCTION
Aqua/Water/Eau		Solvent
Sodium C14-16 Olefin Sulfonate	Science	Surfactant — cleansing agent
Decyl Glucoside	Plant/science	Surfactant — cleansing agent
Cocamidopropyl Hydroxysultaine	Plant	Surfactant — cleansing agent
Lippia Citriodora Flower/Leaf/Stem Extract	Plant	Hair-conditioning agent
Pelargonium Graveolens Flower/Leaf/Stem Extract	Plant	Hair-conditioning agent
Cocamide MIPA	Plant	Surfactant — foam booster
Sodium Cocoyl Isethionate	Plant	Surfactant — cleansing agent
Stearic Acid	Plant	Chelating agent
Glycol Stearate	Plant	Emulsion stabilizer
Quaternium-80	Plant/science	Hair-conditioning agent
Actinidia Chinensis (Kiwi) Fruit Extract	Plant	Hair-conditioning agent
Betula Alba Leaf Extract	Plant	Hair-conditioning agent
Cucumis Sativus (Cucumber) Fruit Extract	Plant	Hair-conditioning agent
Humulus Lupulus (Hops) Extract	Plant	Hair-conditioning agent
Hypericum Perforatum Extract	Plant	Hair-conditioning agent
Vasturtium Officinale Extract	Plant	Hair-conditioning agent
Rosmarinus Officinalis (Rosemary) Leaf Extract	Plant	Hair-conditioning agent
Frifolium Pratense (Clover) Flower Extract	Plant	Hair-conditioning agent
Jrtica Dioica (Nettle) Extract	Plant	Hair-conditioning agent
Retinyl Palmitate	Science, vitamin A	Antioxidant
Focopherol	Science, vitamin E	Antioxidant
Magnesium Ascorbyl Phosphate	Plant	Antioxidant
Panthenyl Ethyl Ether	Science	Hair-conditioning agent
Polyquaternium-10	Science	Hair fixative
Hydrolyzed Wheat Protein PG-Propyl Silanetriol	Plant	Hair-conditioning agent
Guar Hydroxypropyltrimonium Chloride	Science	Thickener, hair-conditioning agent
Biotin	Science	Hair-conditioning agent
Glycerin	Plant	Hair-conditioning agent
Butylene Glycol	Science	Solvent Solvent
llex Paraguariensis Leaf Extract	Plant	Aromatic agent
Citrus Grandis (Grapefruit) Peel Oil	Plant	Aromatic agent
Ferula Galbaniflua (Galbanum) Resin Oil	Plant	Aromatic agent
Santalum Album (Sandalwood) Oil	Plant	Aromatic agent
Hexyl Acetate	Plant	Aromatic agent
Citrus Nobilis (Mandarin Orange) Peel Oil	Plant	Aromatic agent
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	Plant	Aromatic agent
Ethyl Acetate	Plant	Aromatic agent
Citrus Aurantifolia (Lime) Oil	Plant	Aromatic agent
Cymbopogon Schoenanthus Oil	Plant	Aromatic agent
S-Hexenol	Plant	Aromatic agent
S-nexerior Zingiber Officinale (Ginger) Root Oil	Plant	, , , , , , , , , , , , , , , , , , ,
		Aromatic agent
Citrus Medica Limonum (Lemon) Peel Oil	Plant	Aromatic agent
Geranyl Acetate	Plant	Aromatic agent
Allyl Caproate	Plant	Aromatic agent
Citrus Aurantium Dulcis (Orange) Oil	Plant	Aromatic agent
Citrus Aurantium Dulcis (Orange) Fruit Extract	Plant	Aromatic agent
Cananga Odorata Flower Oil	Plant	Aromatic agent
Amyl Cinnamal	Plant	Aromatic agent
Linalool	Plant	Aromatic agent
Linalyl Acetate	Plant	Aromatic agent
Beta-lonone	Plant	Aromatic agent
	Plant	Aromatic agent
Geraniol Citronellol	Plant	Aromatic agent





SKIN & BODY CARE

## FC5<sub>®</sub>

## Nourishing Daily Shampoo (page 2 of 2)



INGREDIENT	SOURCE	FUNCTION
Benzyl Acetate	Plant	Aromatic agent
Cis-3-Hexenyl Acetate	Plant	Aromatic agent
Styrax Benzoin Resin Extract	Plant	Aromatic agent
Citric Acid	Plant	pH adjuster
Phenoxyethanol	Science	Preservative
Potassium Sorbate	Science	Preservative
Limonene	Plant	Aromatic agent

Moisture-infused shampoo contains ingredients safe for color-treated hair. Helps restore luster and improve shine, leaving hair clean, soft and manageable.

**RECOMMENDED FOR:** All hair types.

WHEN TO USE: Daily.

**DIRECTIONS FOR USE:** Use daily or as needed for all hair types. Wet hair thoroughly. Apply a small amount and lather. Rinse and repeat if necessary.

