

INGREDIENT	WHAT IS IT?	WHAT DOES IT DO?
Water	deionized/demineralized water that has passed through filters to remove minerals	holds all ingredients together in solution
Lauryl Glucoside	mild sugar derived surfactant	provides cleaning efficacy and stability to formulation
Laureth - 7	plant-derived cleaning ingredient, nonionic	cleans grease soils
Sodium Methyl 2-Sulfolaurate	readily biodegradable surfactant with viscosity modifying characteristics from coconut	provides foaming and cleaning power
Coconut Acid	fatty acid derived from coconut	reduces foaming
Fragrance	mixture of natural, high-quality essential oils and safe synthetic fragrance ingredients	smells great and provides an aromatherapeutic experience
Sodium Citrate	non-EDTA metal ion chelator from soy	softens water to boost cleaning performance
Subtilisin (Protease)	enzyme from biofermentation reaction	removes protein stains and helps the detergent ingredients clean even better
Citrus Medica Limonum (Lemon) Peel Oil	natural essential oil	provides fragrance
Abies Alba (Fir) Leaf Oil	natural essential oil	provides fragrance and cleaning efficacy
Cymbopogon Schoenanthus (Lemongrass) Oil	natural essential oil	provides fragrance
Amylase	enzyme from biofermentation reaction	removes starch stains and helps surfactant ingredients clean even better
Mannanase	enzyme from biofermentation reaction	removes organic stains and helps the detergent ingredients clean even better
Lipase	enzyme from biofermentation reaction	removes fat and oil stains and helps the detergent ingredients clean even better
Sodium Carboxymethyl Inulin	plant-derived chelating agent	binds metal ions in wash water to optimize cleaning performance
Sodium Sulfate	mineral salt	softens water to boost cleaning performance
Sodium Chloride	mineral salt	softens water to boost cleaning performance
Potassium Hydroxide	mineral base	adjusts pH for optimal cleaning
Methylisothiazolinone	non-formaldehyde preservative	safe and effective product preservative, < 1% of total volume to ensure shelf life safety
Benzisothiazolinone	non-formaldehyde, preservative	safe and effective product preservative, < 1% of total volume to ensure shelf life safety