

Ingredient	Product	What is it	What does it do
Aqua	Surface cleaner, Cleaning Boost	Water, purified from municipal sources	Holds components in solution
Sodium Bicarbonate	Surface cleaner, Cleaning Boost	Mild alkali	Helps maintain product pH
Sodium Citrate	Surface cleaner, Cleaning Boost	Sodium salt of citric acid	pH adjuster and water softener
Alkyl poly glucoside	Surface cleaner, Cleaning Boost	Naturally derived non-ionic surfactant	Helps solubilise oil
Benzalkonium Chloride	Surface cleaner	Biocidal cationic surfactant	Provides anti-microbial action for surface sanitisation.
Phenoxyethanol	Surface cleaner, Cleaning Boost	Preservation agent	Prevents microbial growth
Lauramine oxide	Surface cleaner	Naturally derived non-ionic surfactant	Mild foam stabiliser and soil suspender
Xanthan gum	Cleaning Boost	Rheology modifier	Binds, stabilises, and increases viscosity
Sodium carbonate	Cleaning Boost	Washing soda	Water softener
Isopropyl alcohol	Glass cleaner	Solvent	Boost's cleaning power
Calcium Carbonate	Cleaning Boost	Chalk - Mild abrasive	Helps to scrub off stubborn residues
Paraffin Liquidum	Stainless Steel Polish	Cleansing agent	Highly refined mineral oil – petroleum based
Polyethylene Glycol Ester	Stainless Steel Polish	Oleic acid is plant derived.	gives a polished finish
Ester Solvent	Stainless Steel Polish	Bio/plant based	Boost's cleaning power