



Product Ingredients

Citrus Dishwashing Powder Concentrate

Sodium Carbonate	Occurs in nature as an hydrated salt. Produced commercially from brine as an alkaline salt, detergent builder, water softener or saponifier.
Sodium Percarbonate	Prepared from sodium carbonate and hydrogen peroxide. Produces an oxygen, colour-safe bleaching agent and is part of our chlorine replacement technology.
Sodium Silicate	From silica and sodium carbonate to produce an alkaline salt, detergent builder, water softener or saponifier.
Sodium Gluconate	From corn-derived glucose. Part of our phosphate replacement technology, this ingredient produces a water softener, pH buffer and sequestrant.
Sodium Alpha Olefin Sulphonate	Derived from palm oil. Delivers a readily biodegradable and efficient surfactant/emulsifier.
Sodium Polyacrylate	Lab-created synthetic polymer. Produces a soil suspending and chelating agent. Part of our phosphate replacement technology.
Extract of Bergamot	Aromatic, sanitiser, dispersant.
Extract of Lemon Thyme	A natural anti-microbial and anti-septic, with useful properties as a fragrance.
Lemon Herbal Fragrance	Exclusive blend of natural and nature identical oils.
Food grade colouring	Added where the naturally developed product would be visually unappealing and for safety and identification purposes. Only those colours considered safe for all FD&C applications are used.
Sodium Citrate	Organic acid, abundant in nature, commercially refined from sugar. Water softener, detergent builder, alkaline salt, pH buffer and sequestrant. Part of our phosphate replacement process.

EDTA

Ethylenediaminetetraacetic acid - disodium salt. Prepared from acetic acid (obtained from distillation of wood), this is an extraordinarily effective antioxidant and stabiliser. Efficient as a preservative and essential in small quantities to maintain colour and consistency qualities.