



Ingredient List (AUSTRALIA)

Products on the market from May 2018

Cold Power Dual Caps Product Ingredients

Cold Power Dual Caps Regular (Front & Top Loader)

15 – 30 %	Anionic surfactants, non-ionic surfactants
5 – 15 %	Soap
< 5 %	Phosphonates
Further ingredients	Optical brighteners, polymers, enzymes, perfumes

Cold Power Dual Caps Sensitive (Front & Top Loader)

15 – 30 %	Anionic surfactants, non-ionic surfactants
5 – 15 %	Soap
< 5 %	Phosphonates
Further ingredients	Optical brighteners, polymers, enzymes, perfumes

Cold Power Liquids Product Ingredients

Cold Power Liquid Regular with Complete Action (Front & Top Loader)

Ingredients (INCI Name)	Purpose
Water	Consistency
Sodium Laureth Ethoxylated Sulfate	Cleaning agent
Sodium Dodecyl Benzene Sulfonate	Cleaning agent
C12-15 Alcohol EO	Cleaning agent
Sodium Cocoate	Cleaning and foam regulating agent
Acrylates Copolymer	Viscosity regulator
Sodium Chloride	Viscosity regulator
Phosphonic Acid (DTPMP.Na)	Sequestrant
Sodium Borate	Enzyme stabiliser
Enzymes	Cleaning aids



Disodium Distyrylbiphenyl Disulfonate	Whitening agent
Glycerin	Solvent
Silicone Antifoam Compound	Foam regulating agent
Styrene Acrylate Copolymer	Opacifier
Sodium Citrate	pH modifier
Fragrance	Pleasant scent
Isothiazolinones	Preservative
Dyes	Colour

**Cold Power Liquid Lemon Fresh with Complete Action
(Front & Top Loader)**

Ingredients (INCI Name)	Purpose
Water	Consistency
Sodium Laureth Ethoxylated Sulfate	Cleaning agent
Sodium Dodecyl Benzene Sulfonate	Cleaning agent
C12-15 Alcohol EO	Cleaning agent
Sodium Cocoate	Cleaning and foam regulating agent
Acrylates Copolymer	Viscosity regulator
Sodium Chloride	Viscosity regulator
Phosphonic Acid (DTPMP.Na)	Sequestrant
Sodium Borate	Enzyme stabiliser
Enzymes	Cleaning aids
Disodium Distyrylbiphenyl Disulfonate	Whitening agent
Glycerin	Solvent
Silicone Antifoam Compound	Foam regulating agent
Styrene Acrylate Copolymer	Opacifier
Sodium Citrate	pH modifier
Fragrance	Pleasant scent
Isothiazolinones	Preservative
Dyes	Colour

**Cold Power Liquid Frangipani and Eucalyptus Fresh with Complete Action
(Front & Top Loader)**

Ingredients (INCI Name)	Purpose
Water	Consistency
Sodium Laureth Ethoxylated Sulfate	Cleaning agent



Sodium Dodecyl Benzene Sulfonate	Cleaning agent
C12-15 Alcohol EO	Cleaning agent
Sodium Cocoate	Cleaning and foam regulating agent
Acrylates Copolymer	Viscosity regulator
Sodium Chloride	Viscosity regulator
Phosphonic Acid (DTPMP.Na)	Sequestrant
Sodium Borate	Enzyme stabiliser
Enzymes	Cleaning aids
Disodium Distyrylbiphenyl Disulfonate	Whitening agent
Glycerin	Solvent
Silicone Antifoam Compound	Foam regulating agent
Styrene Acrylate Copolymer	Opacifier
Sodium Citrate	pH modifier
Fragrance	Pleasant scent
Isothiazolinones	Preservative
Dyes	Colour

Cold Power Liquid Sensitive Pure Clean (Front & Top Loader)

Ingredients (INCI Name)	Purpose
Water	Consistency
Sodium Laureth Ethoxylated Sulfate	Cleaning agent
Sodium Dodecyl Benzene Sulfonate	Cleaning agent
C12-15 Alcohol EO	Cleaning agent
Sodium Cocoate	Cleaning and foam regulating agent
Acrylates Copolymer	Viscosity regulator
Sodium Chloride	Viscosity regulator
Phosphonic Acid (DTPMP.Na)	Sequestrant
Sodium Borate	Enzyme stabiliser
Enzymes	Cleaning aids
Glycerin	Solvent
Silicone Antifoam Compound	Foam regulating agent
Styrene Acrylate Copolymer	Opacifier
Sodium Citrate	pH modifier
Isothiazolinones	Preservative



Cold Power Powders Product Ingredients

Cold Power Powder Regular (Front & Top Loader)

Ingredients (INCI Name)	Purpose
Sodium Carbonate	Cleaning Agent
Sodium Sulfate	Processing Agent
Sodium Dodecyl Benzene Sulfonate	Cleaning Agent
Sodium Aluminosilicate	Water Softener
Sodium Silicate	Cleaning Agent
C12-15 Alcohol EO	Cleaning Agent
Sodium anionic terpolymer	Cleaning & Whitening Agent
Enzymes	Cleaning Agent for enzymatic stain
Antifoam Compound	Foam Control
CI fluorescent brightener	Whitening Agent
Fragrance	Pleasant Scent

Cold Power Powder 2 in 1 with a Touch of Fabric Softener (Front & Top Loader)

Ingredients (INCI Name)	Purpose
Sodium Carbonate	Cleaning Agent
Sodium Sulfate	Processing Agent
Sodium Dodecyl Benzene Sulfonate	Cleaning Agent
Sodium Aluminosilicate	Water Softener
Sodium Silicate	Cleaning Agent
Bentonite Clay	Natural Softening Agent
C12-15 Alcohol EO	Cleaning Agent
Sodium anionic terpolymer	Cleaning & Whitening Agent
Enzymes	Cleaning Agent for enzymatic stain
Antifoam Compound	Foam Control
CI fluorescent brightener	Whitening Agent
Fragrance	Pleasant Scent



**Cold Power Sensitive Pure Clean
(Front & Top Loader)**

Ingredients (INCI Name)	Purpose
Sodium Carbonate	Cleaning Agent
Sodium Sulfate	Processing Agent
Sodium Dodecyl Benzene Sulfonate	Cleaning Agent
Sodium Aluminosilicate	Water Softener
Sodium Silicate	Cleaning Agent
C12-15 Alcohol EO	Cleaning Agent
Sodium anionic terpolymer	Cleaning & Whitening Agent
Enzymes	Cleaning Agent for enzymatic stain
Antifoam Compound	Foam Control

Products launched from October 2016

**Cold Power Liquid Sensitive
(Front & Top Loader)**

Ingredients (INCI Name)	Purpose
Water	Consistency
Sodium Laureth Ethoxylated Sulfate	Cleaning agent
Sodium Dodecyl Benzene Sulfonate	Cleaning agent
C12-15 Alcohol EO	Cleaning agent
Sodium Cocoate	Cleaning and foam regulating agent
Acrylates Copolymer	Viscosity regulator
Sodium Chloride	Viscosity regulator
Phosphonic Acid (DTPMP.Na)	Sequestrant
Sodium Borate	Enzyme stabiliser
Enzymes	Cleaning aids
Disodium Distyrylbiphenyl Disulfonate	Whitening agent
Glycerin	Solvent
Silicone Antifoam Compound	Foam regulating agent
Styrene Acrylate Copolymer	Opacifier
Sodium Citrate	pH modifier
Fragrance	Pleasant scent
Isothiazolinones	Preservative



**Cold Power Powder Sensitive
(Front & Top Loader)**

Ingredients (INCI Name)	Purpose
Sodium Carbonate	Cleaning Agent
Sodium Sulfate	Processing Agent
Sodium Dodecyl Benzene Sulfonate	Cleaning Agent
Sodium Aluminosilicate	Water Softener
Sodium Silicate	Cleaning Agent
C12-15 Alcohol EO	Cleaning Agent
Sodium anionic terpolymer	Cleaning & Whitening Agent
Enzymes	Cleaning Agent for enzymatic stain
Antifoam Compound	Foam Control
CI fluorescent brightener	Whitening Agent
Fragrance	Pleasant Scent