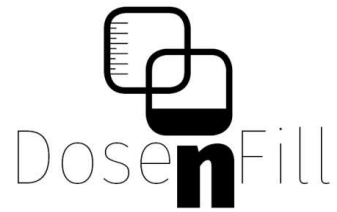


Product Information Guide



concentrated performance made convenient

Product: Dose n Fill Hi-Quat Cleaner/Disinfectant

Features & Benefits:

- Formulated for concentrated cleaning power, blending non-residual alkalinity with superb wetting agents for economical cleaning & sanitizing of hard surfaces.
- Commercial-grade disinfectant; kills bacteria & reduces malodors.
- Fragrance: citrus top notes with residual, herbaceous base notes, creating a lingering, fresh aroma.
- Provides widespread disinfection on hard & semi-porous surfaces.
- Ultra-concentrate 1:80->1:150 = Low in-use cost.
- Ultra-concentrate creates 1500L of RTU product per carton @ 5mL/750mL bottle.
- Smaller pack size reduces waste disposal and storage requirements.

Areas of Application:

- Health Care & Hospitality
- Food Processing
- Food and Beverage service

Packaging:

Carton of 4 x 2.5L bottles (see image below)



Directions for Use:

- **Dilution:** 5mL / 750mL spray bottle
- **Dilution:** 50mL / 8L bucket
- **Waste water:** Safe, Biodegradeable
- Effective as a disinfectant against a broad spectrum (wide range) of bacteria including Staphylococcus Aureu, Escherichia Coli, within 5 minutes at a dilution of 1:80 in ordinary tap water.

Safety:

- Refer to the separate Safety Data Sheet
- SAFELINK – “lock&key” bottle valve system

Properties:

Colour	Orange/Lemon	Flammability	Non-flammable
Odour	Green/Citrus/Lemon	Toxicity	Non-toxic
pH	9.5 in use	Corrosivity	NO
Composition			

Dispensing Equipment:

- Foaming Trigger Spray
- Seko Promax Bottle & Bucket Fill Dispenser
- EcoShot Bottle & Bucket Fill Dispenser

Shelf Life and Storage:

- 24 months shelf-life from Date of Manufacture

Approvals: Approvals: Food Safety Statement

1) The raw materials / ingredients of this product are permitted as 'processing aids' as listed under clause 12 of the Food Standard Code 1.3.3 (Food Standards Australia New Zealand FSANZ) or
2) Are Generally Regarded As Safe (GRAS) according to the US Food and Drug Administration (FDA) or are recognised in the US Code of Federal Regulations (CFR) Title 21 part 178 as indirect food additives.
When used in accordance with the directions described in this product technical bulletin, this product complies with these recognised food safety parameters.



CASTLE CHEMICALS

16 Rural Drive Sandgate NSW 2304 | Ph: 02 4014 5555 | Fax: 02 4968 4883

ccsales@castlechem.com.au | www.castlechem.com.au

