

# PRODUCT INFORMATION SHEET

# **FRESH AND CLEAN**

Fresh and Clean is a 3 in 1 cleaner, disinfectant and deodoriser. It can be used for various spray and wipe applications, to reduce odours and to keep surfaces clean and safe against bacteria.

Fresh and Clean has a fresh floral fragrance and contains 2% active disinfectant to control germs and odours found around the home, kitchen and office. Not only is it a broad-spectrum sanitiser, but it also contains tobacco suppressants for minimising tobacco odours. Fresh and Clean can be used as a 3 in 1 cleaner, deodoriser & sanitiser and removes the need for having 3 separate products.



## **FEATURES & BENEFITS**



### FIRST AID & SAFETY

Considered a hazardous product as product can irritate eyes. Use caution or wear eye protection when handling neat undiluted product. Keep out of reach of children. If swallowed seek medical advice, do NOT induce vomiting, give water. If skin irritation occurs wash affected area with fresh water and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor if necessary. Refer to Safety Data Sheet for more information.



#### **DIRECTIONS FOR USE**

Recommended Dilution: Dilute 50mls per litre of water.

For floors, product can be applied with a mop. Ensure you remove excess solution to avoid tacky floors.

For walls and tiles, wipe on a leave for 20 minutes for effective disinfection. Rinse walls or tiles if necessary with potable water. Can be used between dilutions 100mls per litre and 25mls per litre with potable water. Contact your sales technician for advice.

## PACK SIZES

Size	Code
20L	CFNC20

Not to be used for any other purpose. Do not mix with other chemicals.

ACCORD QUALITY COMMITMENT



NOWRA CHEMICAL MANUFACTURERS PTY LTD ABN 93 001 505 988

Sales & Distribution Centre: 23 Cumberland Avenue, South Nowra NSW 2541 | Manufacturing & Technical Centre: 112a Albatross Road, South Nowra NSW 2541

02 4421 4099 | nowchem.com.au | shop.nowchem.com.au 📑 回 in @Nowchem