# **GENERAL CLEANING: HARD SURFACE DISINFECTING**



## **RISK CONTROL MEASURES / PPE**



## **DILUTION INSTRUCTIONS**

Ratio Destination

Water

Method

1:30

5L 166 ML

Chemical

## FREQUENCY

## CHEMICAL INFORMATION

 Brand
 CLEANCLEVER

 Code
 13770

 Unit
 5L(BOT)

# C&C LIME FRAGRANCE DISINFECTANT

Features: Bactericidal, Perfumed

Benefits: Aluminium Safe, Stainless Steel Safe

## TASK PROCEDURE (OVERVIEW)

hazard notes

Food should be removed prior to cleaning

#### **Before Starting**

Heavily soiled surfaces should be cleaned prior to disinfecting

#### **Task Procedure**

- 1 a bucket of cleaning solution should preferably be on a cleaning trolley
- wipe in straight lines cleaning the edges first
- wipe the main surfaces in a figure of 8 motion
- frequently turn the cloth and rinse in the cleaning solution. Change the cleaning solution when it becomes soiled
- finse with clean water and allow to air dry
- 6 Replace any items moved on to the clean surface when it is dry

### NEAT CHEMICAL RISK / ECO IMPACT



(Environmental Impact Control)



## IN-USE CHEMICAL RISK / ECO IMPACT

RCR (Risk Characterisation Rating)





(Environmental Impact Control)

Above RcR and EIC are applicable for this chemical in use - ONLY for the stated task at the above dilution using the defined PPE.

# TASK CARD RELEVANT TO ASSET

# Example Site

Over-the-Rainbow, YE1 10W
Safety Contact Nationwide Administrator

### **REACH AUDIT - CHECK FOR UPDATES**



The product has been assessed as safe for the above tasks providing that the associated PPE requirements and dilution rates are followed.

REACH compliant



## SELDEN RESEARCH LIMITED & CLEANFM



This Task Card was produced by our innovative chemical and hygiene management system - CleanFM Visit http://www.cleanfm.com for more information

Selden Research Limited Buxton, Derbyshire. SK17 9RZ t: 01298 26226 [f: 01298 26540 e: info@selden.co.uk w: www.selden.co.uk

Check for updates in relation to this asset, its chemicals and/or task profiles, by scanning the QR code or visiting http://www.cleanfm.com/audit and entering QR = 5f7dn6je and TS = 45864 when requested.