


GENERAL CLEANING : HARD SURFACE DISINFECTING



RISK CONTROL MEASURES / PPE



DILUTION INSTRUCTIONS

Ratio	Destination	Water	Chemical	Method
1 : 30 3.5%		5L	166 ML	

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
- 2 wipe in straight lines cleaning the edges first
- 3 wipe the main surfaces in a figure of 8 motion
- 4 frequently turn the cloth and rinse in the cleaning solution. Change the cleaning solution when it becomes soiled
- 5 rinse 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



RcR
(Risk Characterisation Rating)



EIC
(Environmental Impact Control)

IN-USE CHEMICAL RISK / ECO IMPACT

RcR (Risk Characterisation Rating)



(Environmental Impact Control) **EIC**

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 1OW
Safety Contact Nationwide Administrator
nationwide.admin@cleanfm.com

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



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.

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

