PRODUCT INFORMATION C016

15% DETERGENT

PRODUCT INFORMATION

FOR GENERAL CLEANING

Gives streak free drain drying of glassware and crockery. Ideal for general wall and paintwork cleaning. Controlled foam for damp mopping. Not suitable for spraying/trigger application

Features : Highly Concentrated, Non-Tainting

Benefits : Aluminium Safe, Fast Acting, Food Safe, Free Rinsing, Stainless Steel Safe

```
Key Category : Detergent
```

Application Type(s) : Daily Use

| Product Appearance | Clear liquid, Green | Specific Gravity : 1.02 |
|--------------------|--|-------------------------|
| Perfume | No appreciable odour | pH 5 |
| Pack = 5LX2 | Dimensions 185mm (w) x 279mm (d) x 286mm (h) | Gross Weight :10.74 kg |
| Unit = 5L(BOT) | Dimensions 185mm (w) x 134mm (d) x 283mm (h) | Gross Weight : 5.37 kg |
| | | |

NEAT CHEMICAL INFORMATION



| Brand | SELDEN |
|----------|------------------|
| Code | C016 |
| Unit | 5L(BOT) |
| Stock ID | C016-5LX2-SELDEN |

HAZARD INFORMATION

WARNING

Causes skin irritation. Causes serious eye irritation.



PERSONAL PROTECTION EQUIPMENT



PRECAUTION PHRASES

Keep out of reach of children. Wash hands thoroughly after handling. Wear eye protection, protective gloves. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. Take off contaminated clothing and wash before reuse.

RECOMMENDED TASKS FOR THIS PRODUCT

| CATEGORY TASK DESCRIPTION | DILUTON | PPE | RCR |
|--|--------------------|-----|-----|
| CATERING DISH WASHING (MANUAL / HAND) | 1 : 500 (0.20%) | | |
| GENERAL CLEANING BASIC DETERGENT CLEANING | 1 : 150 (0.60%) | | |
| BAR AND CELLAR DAMP WIPING | 1 : 150 (0.60%) | | |
| BAR AND CELLAR GLASS WASH MANUAL | 1 : 250 (0.40%) | | |
| VEHICLE CLEANING EXTERIOR CLEANING | 1 : 150 (0.60%) | | |

NEAT CHEMICAL RISK / ECO IMPACT



Above RcR and EIC are applicable for this chemical in its NEAT form. The IN USE values should be considered more 'significant'

CHECK FOR LATEST VERSION



This product has been audited and assessed as safe for a range of tasks. Use CleanFM to obtain task specific Chemical Safety Assessments www.cleanfm.com

REACH

compliant

SELDEN RESEARCH LIMITED & CLEANFM

This Task Card was produced by our innovative chemical and hygiene management system - CleanFM 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