# CHEMICAL SAFETY ASSESSMENT

# B3910

# D1 LIME WASHROOM CLNR/DISINFECTANT

## KEY TASKS - SPECIFIC SAFETY (RISK CHARACTERISATION)

```			
TASK DESCRIPTION	DILUTON	PPE	RCR
WASHROOM FLOOR CLEANING (MOPPING)	1 : 40 (2.5%)		And
WASHROOM HARD SURFACE CLEANING	1 : 40 (2.5%)		
WASHROOM HARD SURFACE CLEANING (SPRAY AND WIPE)	1 : 10 (10%)		

### CHEMICAL INFORMATION

#### washroom sanitiser / deodoriser / cleaner

Cleans and sanitises all surfaces. Removes lime scale. Kills odour producing bacteria. •Leaves a fresh fragrant atmosphere. •Independently tested to BS6471 QAP50.

#### WARNING

Causes serious eye irritation.



#### PERSONAL PROTECTION EQUIPMENT



#### PRECAUTION PHRASES

Keep out of reach of children. Wash hands thoroughly after handling. Wear eye protection. 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.

## TECHNICAL COMPOSITION & FIRST AID

CompositionAn acidic blend of biocides and cleaners,<br/>incorporating a fresh perfume.AppearanceClear liquidColourGreenViscosity35 - 45 secondsCloud Point>40Density1.005pH3.0 - 4.0FragranceFresh lime

### cides and cleaners, Symptoms / Injuries

Inhalation : May cause respiratory irritation Ingestion : May cause a light irritation of the linings of the mouth, throat, and gastrointestinal tract Skin Contact : Repeated exposure may cause skin dryness or cracking Eye Contact : Causes eye irritation

#### **Basic First Aid Measure**

Inhalation : Remove person to fresh air and keep comfortable for breathing Ingestion : Give nothing or a little water to drink;Get medical advice/attention if you feel unwell Skin Contact : Wash with plenty of soap and water Eye Contact : 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 advice/attention Get medical advice/attention if you feel unwell

# NEAT CHEMICAL RISK RATING



# RcR

#### (Risk Characterisation Rating)

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

# FOREMOST PRO LTD T/A FOREMOST

UNIT 3 DICKINSON PLACE, SOUTH BERSTED BUSINESS PARK, BOGNOR REGIS, WEST SUSSEX, PO22 9QU, UNITED KINGDOM Tel: 01243 771 340 email: tech@foremost-uk.com