

## 1. PRODUCT AND COMPANY IDENTIFICATION

#### **DYCEM LIMITED**

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Product Name : Dyclean+

Product Code : CC03/DP

Product Type : Cleaning Fluid

Manufacturer : Premiere Products

# 2. **COMPOSITION/INFORMATION ON INGREDIENTS**

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Components	% Com	position	C.A.S. Number(s)						
Parameters									
Cationic Surfactant	5	5%	No data offered						
Nonionic Surfactant	Less th	nan 5%	No data offered						
Alkaline	Less th	nan 5%	No data offered						
Sequesterants/Builders									
Dye	Pre	sent	No data offered						
Water	Up to	100%	No data offered						
<b>EEC Composition requ</b>	uirements	% Compo	sition Parameters						
contains amongst	other								
components									
Cationic Surfactar	nt	5%							
Nontonic Surfactar	nt	Less than 5%							



### 3. HAZARD IDENTIFICATION

Classification of the Product: This product is NOT CLASSIFIED dangerous in accordance with the chemical (hazard information and packaging) Regulations 1994. Therefore both this SDS and the label carries no "Orange Box" hazard designation or risk or safety phrases. However as with all industrial and institutional chemical products and in compliance with the control of substances hazardous to health regulations, good housekeeping should prevail with regrd to section 4-16 inclusive, concerning handling, storage, first aid, disposal etc.

This product is not CHIP classified. However the follwing advisory precautions are to be considered if listed. Regular skin contact with concentrate should be avoided as deffating will occour. Eye contact must be avoided.

**C.O.S.H.H. Control of Substances Hazardous to Health**: This product does not contain an EH40 regulated substance and therefore has no Occupational Exposure Standard (O.E.S.) or Maximum Exposure Limit (M.E.L.) thereby minimising the COSHH assessment and health surveillance.

#### 4. FIRST AID MEASURES

**Skin:** Remove contaminated clothing, wash skin with soap and water, if irritation

is apparent repeat washing and if necessary seek medical attention. Failure to react will result in drying and possible redness of the skin.

Repeated and prolonged contact wear gloves.

**Eyes:** Irrigate the eye with an eye wash solution for at least 10 minutes and

receive medical attention if irritation is apparent. Failure to react will

result in an irritant effect.

**Ingestion:** Wash out mouth with water and give half a pint of water to drink to

Dilute the hazard. Receive Medical Attention. Failure to react will

Result in irritant redness/burns of tract, mouth gut.

Inhalation: Remove from exposure. Keep warm at rest. Obtain Medical Attention

If ill effects occur. Minor risk by inhalation.

Medical

**Advice :** Treat for irritant effects especially if persistent and regular skin contact

with the product concentrate has prevailed.



#### 5. FIRE FIGHTING MEASURES

IS THIS PRODUCT FLAMMABLE?

EXTINGUISHING MEDIA IN CASE OF FIRE:-

Water Foam CO<sup>2</sup> Dry Chemical

SPECIAL FIRE FIGHTING PROCEDURES AND PROTECTIVE EQUIPMENT FOR FIRE FIGHTERS:-

Protective orinasal masks must be worn

EXPLOSIVE HAZARDS None

### 6. ACCIDENTAL RELEASE MEASURES

Prevent from entering drains, surface and ground water. If such accidental release Occurs contact water authority immediately and attempt to contain spill, and refer to Section 13 disposal considerations.

### 7. HANDLING AND STORAGE

Handle in accordance with CHIP/COSHH requirements refer to section 3

Store at ambient temperature (preferable though not essential)

Avoid extremes of temperature i.e. Frost/Heat

Storage shelf life: The date of manufacture is on the outer box and shelf life is 2 years From this date.

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

As disclosed in section 3 coshh, if product contains an EH40 listd component preventative methods must be Employed to prevent atmospheric levels esceeding the listed occupational exposure standard, maximum Exposure limit. Alternatively suitable protective clothing must be worn if these levels are exceeded as Recommended below:

PREVENTATIVE METHODS BEING SUITABLE EXTRACTION/VENTILATION ETC.



## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION Cont:-

EYE PROTECTION : Goggles/Safety Glasses

HAND PROTECTION : Gloves for Concentrate

SKIN PROTECTION : Overalls

RESPIRATORY PROTECTION : Avoid Inhalation of Spray/Mist

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Form : Liquid

Appearance : Mobile Liquid

Colour : Blue

Odour : Negligible

Specific Gravity : No Data Offered

Melting Point/Range : Not Applicable

Boiling Point : Not determined

Water Solubility : Yes

% Non Volatiles Typical Analysis

/ % Actives : Not determined

Oxidizing Properties : Not Applicable

**Evaporation Rate**: Not determined

Bulk Density : Not Applicable

Vapour Pressure : Not Applicable

Vapour Density : Not Applicable

**pH @ 20°C Typical Analysis** : 12.0 – 13.0

Viscosity:Not ApplicableFlash Point:Not Applicable



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Stability : Stable if stored at ambient

temperature in sealed

containers.

### 11. TOXICOLOGICAL INFORMATION

It is not the policy of Dycem Ltd to conduct animal tests. Therefore the following Toxicological data applies to the individual, neat, Raw material or component Chemical used within the finished preparation.

**COMPONENTS**: No data Offered

## 12. ECOLOGICAL INFORAMTION

In line with the company's environmental statement, care for the environment has been Taken into consideration in formulating this product, wherever possible minimuising the Effects on the environment.

Contains Surfactants which are biodegradable in accordance with EEC Requirements..

### 13. DISPOSAL CONSIDERATIONS

Under "Duty Of Care" the disposal of unwanted stocks should be conducted in a Safe and proper manner by authorised and consented methods.

Should spillage/Accidental release result this should be retained to prevent entry to Storm water drainage system and disposed of by clause above.

### 14. TRANSPORT INFORMATION

Packing Group : Not Applicable

UN No. : Not Applicable

Class : Not Applicable

15. REGULATORY INFORMATION



The health and safety information on the label as required by regulation 9 of CHIP is Quoted under Section 3 Hazard identification.

The relevant OES?MEL (If applicable) required by COSHH is stated in section 3

This S.D.S. contains all the necessary information to conduct a COSHH Assessment. This document in its own right does not constitute the users own assessment of Workplace risk as required by health and safety legIslation. The control of substances Hazardous to health regulation.

### 16. OTHER INFORMATION

Emergency Tel no: +44 (0) 1242 243421 Ext. 215/297

The information provided in this data sheet is given in good faithand is to the best of our knowledge true and accurate. The information given is designed only as a guidance for safe handling, use, storage, transportation and disposal, and is not to be considered a warranty or quality specification. The information relates only to the specific material designated. The information in this data sheet is strictly confidential and is supplied on the understanding that it will only be used in connection with matters relating to health and safety. The product should only be used/installed in accordance with the instructions supplied with the product. Dycem Ltd reserves the right to change products and formulations without prior notice. Dycem Ltd disclaims any liability for loss or damage suffered from the use of this information other than for death or personal injury suffered as a result of their negligence.

AUTHORISED BY: Cherie Jackson DATE: 31/03/04

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