



### **Material Safety Data Sheet**

Product Name:
DRY CARPET
<b>CLEANER - Powder</b>

I. Identification of the Substance and of the Company

Code: TA - CC8
Contact: That's Awesome

57 National Park Road Nambour Australia 4560

Email: info@thatsawesome.com.au

Emergency Telephone Number: 13 11 26

DescriptionAppearance	Carpet & Entry Mat Cleaner A moist, granular substance with natural citrus fragrence
Chemical composition	Aqueous amalgam of anionic and non – ionic Organic Terpene hydrocarbons, with 1% alcohol amphoteric surfactants
UN Number	Not applicable .
Dangerous Goods Class	Not applicable
Subsidiary Risk	Not applicable
Packing Group	Not applicable
Hazchem Code	Not applicable

#### 2. Product uses

CC8- Dry Carpet cleaning

powder is for the cleaning

abused colourfast carpets

and matting. It has built-in

muscle power for the prob-

lem carpet. Badly abused,

neglected carpets with

entranched stains and

grime as found in pubs,

clubs, terminals, restau-

ed steam cleaning with

rants etc, previously need-

high pH and high tempera-

tures. Those methods may

remove soiling and grime

CC8 will not damage car-

hospital grade with a built

in bactericide (enough to

deal with all pathogens).

Which makes ideal for use in healthcare environments.

but it also carries risks,

pet or backing. CC8 is

and restoration of all

#### 3. Hazards identification

Hazard category... None
Potential issues..... None known
Risk phases....... None
Safety phase....... Do not breath

Use well ventilated area **Skin contact......** May cause degreasing of skin, dryness or crack-

ing **Eye contact......** Irritation due

gastric irritation

# 4. First Aid measures General Information

No special measures required **Skin Contact...** Irrigate thoroughly with cold water. Seek medical attention if symptoms persist

Eye contact...Irrigate thoroughly with cold water keeping eyelids open to ensure effective washing Seek medical attention if symptoms persist Inhalation... Remove person to fresh air, loosen clothing and seek expert help.

Ingestion... Small amounts: wash mouth out with water and give lots of water to drink. If large amounts ingested medical advise should be sort Advise to Doctor...No Specific antidote treatments should be based on observed signs if signs of distress Scheduled poisons... Additional assistance can be provided from the poisons information Centre for each Australian Capital State

Phone 13 11 26

# 5. Fire fighting methods

Date of issue: January 2019

Lower explosive limit... Not Applicable

Basic fire fighting guidance... May present a slip

Anticipated hazardous product of combustion...
Not applicable

**Extinguishing media...** Use extinguisher to suit the cause of fire

#### 6. Accidental Release measures

Wear suitable protective clothing against nuisance moisture.....
Sweep or vacuum spilled product and dispose in accordance with Local Authority Regulations...
Product is slippery

#### 7. Handling and storage

External damage to buckets should be avoided...........

Keep buckets keep closed at all times when not in use ......
Check regularly for leaks....
Stock rotation....... Mix product and rotate bag to ensure even distribution of cleaning liquors

**Keep** in cool dry place . Ensure good stock rotation . No special transport handling required

## 8. Exposure controls/Personal protection

Hand protection....... No special requirement. Use protective PVC or rubber gloves if sensitive skin.

**Skin protection.......** Normal work wear. For sensitive skin supplement by barrier cream

**Eye protection.......** No special requirement. Wear approved goggles for nuisance spillages.

**Respiratory Protection.** Refer section 3 safely phase. Use approved dust mask if occupational exposure limits cannot be met by ventilation

Occupational Exposure limits Not normally a hazard due to the non-volatile nature of the product. The vapor or mist could be irritating

**Environmental impact......** There are no reported ecotoxicity for this product. Readily Bio-degradable according to Australian standards AS435 I

Date of issue: January 2019

#### 9. Physical and chemical properties

#### 10. Stability and Reactivity

#### 11. Toxicology information

Appearance.....A moist, granular substance Odour......Natural citrus fragrence PH..... Neutral Boiling point, Melting point, Flash point, Ignition temperature, Vapour pressure, Density

and Solubility are not relevant to safety

This product is stable under normal conditions of use.

Conditions to avoid...... None Materials to avoid...... None **Hazardous Decomposition** products..... None Inhalation of aerosols or dust resulting from inappropriate handling may induce sensitization and may cause allergic reactions in sensitized individuals. Prolonged skin contact may cause minor irritation this preparation is non-toxic

#### 12. Ecological information

#### 13. Disposal Considerations

#### 14. Transport information

#### **Ecotoxicity**

Fish.....

Low toxicity: LC/EC/IC50>100mg/I Aquatic Invertebrate..... Low toxicity; LC/EC/IC50>1000mg/I

Expected to have low toxicity: LC/EC/IC50>

1000mg/l

Micro-organisms....Low toxicity: LC/EC/

C50> 1000mg/I

Which classifies the preparation as nondangerous to the environment The preparation is Bio-degradable

No special disposal method required, except that in accordance with current local authority regulations

There are no specific transportation pre-cautions required. This product is not classified as a dangerous substance under the classification, packaging and labeling of dangerous substances regu-

#### 15. Regulatory information

#### 16. Other information

Dangerous Substances Directive 67/548 /EEC and Dangerous Preparations Directive 1999/45/EC:

These regulations do not apply to this product and therefore the product does not to labeled in accordance with EC laws

Information on label... S51 Use only in well ventilated areas **S26** In case of contact with eyes rinse immediately with plenty of water and seek medical advise

Recommended restrictions on use:...... Not Known

The information contained in this product Material safety Data Sheet, as of the issue date, is to be true and correct. However, the accuracy or completeness of this information and any recommendations or suggestions are made without warranty or guarantee. Since the conditions of use are beyond the control of our company, it is the responsibility of the user to determine the conditions of safe use of this preparation. The information in this sheet does not represent analytical specifications.