Version: 1.0 Date: 28.2.2015

ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 453/2010



Penny Toilet Blue Block

1. SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier

Product Name

CAS No.

EINECS No.

Penny Toilet Blue Block

None assigned - Mixture

None assigned - Mixture

1.2 Relevant identified uses of the substance or mixture

and uses advised against

Identified Use(s)

Detergent block for foaming and freshening toilets.

Uses Advised Against

Anything other than the above.

1.3 Details of the supplier of the safety data sheet

Company Identification Sachets Ltd

Unit 6/7/8 Boarshurst Business Park

Boarshurst Lane Greenfield Oldham Lancs OL3 7ER

 Telephone
 +44 (0)1457 820067

 Fax
 +44 (0)1457 820332

 E-Mail (competent person)
 admin@sachetsltd.co.uk

1.4 Emergency telephone number

Emergency Phone No. +44 (0)1457 820067

Monday - Friday 09:00 - 17:00 (GMT)

Languages spoken English

2. SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

2.1.1 Regulation (EC) No. 1272/2008 (CLP) Skin Irrit. 2; H315 Eye Dam. 1; H318

2.1.2 Directive 67/548/EEC & Directive 1999/45/EC Xi; R38: Irritating to skin.

Xi; R41: Risk of serious damage to eyes.

2.2 Label elements According to Regulation (EC) No. 1272/2008 (CLP)

Product Name Toilet Blue Block
Contains: Alkylbenzene Sulphonate

Hazard Pictogram(s)



Signal Word(s) Danger, Опасно, nebezpečí, Veszély, pericol

Hazard Statement(s) EN H315: Causes skin irritation.

BU Предизвиква дразнене на кожата.,

CS Dráždí kůži. HU Bőrirritáló hatású. RO Provoacă iritarea pielii.

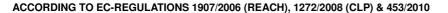
EN H318: Causes serious eye damage.

BU Предизвиква сериозно увреждане на очите.,

CS Způsobuje vážné poškození očí.

Page: 1 of 7

Version: 1.0 Date: 28.2.2015





Penny Toilet Blue Block

HU Súlyos szemkárosodást okoz. RO Provoacă leziuni oculare grave.

Precautionary Statement(s)

P280: Wear protective gloves/protective clothing/eye protection/face protection. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

P310: Immediately call a POISON CENTER/doctor. P302+P352: IF ON SKIN: Wash with plenty of water.

P332+P313: If skin irritation occurs: Get medical advice/attention.

RH

P280: Използвайте предпазни ръкавици/предпазно облекло/предпазни очила/предпазна маска за лице.

Р310: Незабавно се обадете в ЦЕНТЪР ПО ТОКСИКОЛОГИЯ или на лекар. Р302+Р352: ПРИ КОНТАКТ С КОЖАТА: Измийте обилно със сапун и вода. Р305+Р351+Р338: ПРИ КОНТАКТ С ОЧИТЕ: Промивайте внимателно с вода в продължение на няколко минути. Свалете контактните лещи, ако има такива и доколкото това е възможно. Продължавайте да промивате. Р332+Р313: При поява на кожно дразнене: Потърсете медицински съвет/помош

CS

Používejte ochranné rukavice/ochranný oděv/ochranné brýle/obličejový štít. Okamžitě volejte TOXIKOLOGICKÉ INFORMAČNÍ STŘEDISKO nebo lékaře. PŘI STYKU S KŮŽÍ: Omyjte velkým množstvím vody a mýdla. PŘI ZASAŽENÍ OČÍ: Několik minut opatrně vyplachujte vodou. Vyjměte kontaktní čočky, jsou-li nasazeny a pokud je lze vyjmout snadno. Pokračujte ve vyplachování.

Při podráždění kůže: Vyhledejte lékařskou pomoc/ošetření.

HU

Védőkesztyű/védőruha/szemvédő/arcvédő használata kötelező. Azonnal forduljon TOXIKOLÓGIAI KÖZPONTHOZ vagy orvoshoz. HA BŐRRE KERÜL: Lemosás bő szappanos vízzel. SZEMBE KERÜLÉS esetén: Több percig tartó óvatos öblítés vízzel. Adott esetben a kontaktlencsék eltávolítása, ha könnyen megoldható. Az öblítés folytatása.

Bőrirritáció esetén: orvosi ellátást kell kérni.

RO

Purtați mănuși de protecție/îmbrăcăminte de protecție/echipament de protecție a ochilor/ echipament de protecție a feței.

Sunați imediat la un CENTRU DE INFORMARE TOXICOLOGICĂ sau un medic. ÎN CAZ DE CONTACT CU PIELEA: spălați cu multă apă și săpun.

ÎN CAZ DE CONTACT CU OCHII: clătiți cu atenție cu apă timp de mai multe minute. Scoateți lentilele de contact, dacă este cazul și dacă acest lucru se poate face cu uşurință. Continuați să clătiți.

În caz de iritare a pielii: consultați medicul.

2.3 Other hazards None known

Page: 2 of 7

Version: 1.0 Date: 28.2.2015





Penny Toilet Blue Block

3. **SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

3.1 Substances Not applicable - Substances in preparations / mixtures

FC Classification Regulation (FC) No. 1272/2008 (CLP)

Chemical identity of the substance	%W/W	CAS No.	EC No.	REACH Registration No.	Hazard Statement(s)
Sodium Sulphate	< 60	7757-82-6	231-820-9	None assigned	Not classified
Ufaryl 85	< 25	68411-30-3	270-115-0	None assigned	Acute Tox. 4; H302 (SCL >65%) Skin Irrit. 2; H315 Eye Dam. 1; H318 Aquatic Chronic 3; H412
Magnesium Sulphate	< 10	10034-99-8	231-298-2	None assigned	Not classified
Pine oil	< 6	8000-41-7	232-268-1	None assigned	Skin Irrit. 2; H315 Eye Irrit. 2; H319
Acid Blue 9	< 5	2650-18-2	220-168-0	None assigned	Not classified
Water	< 1	-	-	None assigned.	Not classified

Directive 67/548/EEC & Directive 1999/45/EC

Chemical identity of the	%W/W	CAS No.	EC No.	REACH	Hazard Statement(s)
substance				Registration No.	
Sodium Sulphate	< 60	7757-82-6	231-820-9	None assigned	Not classified
Ufaryl 85	< 25	68411-30-3	270-115-0	None assigned	Xn; R22: Harmful if swallowed. Xi; R38: Irritating to skin. Xi; R41: Risk of serious damage to eyes. R52/53: Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
Magnesium Sulphate	< 10	10034-99-8	231-298-2	None assigned	Not classified
Pine oil	< 6	8000-41-7	232-268-1	None assigned	Xi; R36/38: Irritating to eyes and skin.
Acid Blue 9	< 5	2650-18-2	220-168-0	None assigned	Not classified
Water	< 1	-	-	None assigned.	Not classified

4. **SECTION 4: FIRST AID MEASURES**



Description of first aid measures 4.1

Inhalation

IF INHALED: If breathing is difficult, remove to fresh air and keep at rest in a position comfortable for breathing.

Skin Contact IF ON SKIN: After contact with skin, wash immediately with plenty of water. Remove contaminated clothing and wash clothing before reuse. If irritation

develops and persists, get medical attention.

Eye Contact IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing. Immediately call a POISON

CENTER or doctor/physician.

Ingestion Do not induce vomiting. Immediately call a POISON CENTER or

doctor/physician.

4.2 Most important symptoms and effects, both acute

and delayed

Causes serious eye damage. Causes skin irritation.

Indication of any immediate medical attention and 4.3

special treatment needed

Unlikely to be required but if necessary treat symptomatically.

Page: 3 of 7

Version: 1.0 Date: 28.2.2015



ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 453/2010

Penny Toilet Blue Block

5. SECTION 5: FIRE-FIGHTING MEASURES

5.1 Extinguishing media

Suitable Extinguishing Media Unsuitable extinguishing Media

5.2 Special hazards arising from the substance or

mixture

5.3 Advice for fire-fighters

Extinguish with carbon dioxide, dry chemical, foam or waterspray.

Do not use water jet. Direct water jet may spread the fire.

Decomposes in a fire giving off toxic fumes: Carbon monoxide, Carbon dioxide,

Nitrogen oxides, Sulphur oxides.

Fight fire with normal precautions from a reasonable distance. Fire fighters should wear complete protective clothing including self-contained breathing apparatus. Keep containers cool by spraying with water if exposed to fire. Avoid

release to the environment.

6. SECTION 6: ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency proceduresEnsure suitable personal protection during removal of spillages. Avoid contact with skin and eyes.

6.2 Environmental precautions

Environmental precautions

Methods and material for containment and cleaning

up

6.3

7.3

8.1.3

8.2

Avoid release to the environment. Do not allow to enter drains, sewers or watercourses.

Clean up contamination/spills as soon as they occur. Collect as much as possible in a suitable clean container, preferably for re-use, otherwise for

disposal.

6.4 Reference to other sections See Section: 8,13

7. SECTION 7: HANDLING AND STORAGE

7.1 Precautions for safe handling Avoid contact with skin and eyes. Good hygiene practices and housekeeping

measures. Wear protective gloves/eye protection. Do not eat, drink or smoke

when using this product.

7.2 Conditions for safe storage, including any incompatibilities

Storage temperature

Our age temperature

Storage life

Incompatible materials

Specific end use(s)

Keep in a cool, well ventilated place. Keep container tightly closed and dry.

Keep out of reach of children. Do not allow material to freeze.

Stable under normal conditions.

None known. See Section: 1.2

8. SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational Exposure Limits

Not established.

8.1.2 Biological limit value

PNECs and DNELs

Exposure controls

Not established.

8.2.1 Appropriate engineering controls

Ensure adequate ventilation.

8.2.2 Individual protection measures, such as personal

protective equipment (PPE)

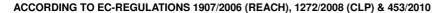
Good hygiene practices and housekeeping measures. Avoid contact with skin and eves.

Eye/face protection

Wear goggles giving complete protection to eyes to protect against liquid

splashes (EN166).

Version: 1.0 Date: 28.2.2015



Sachets Limited

Penny Toilet Blue Block





Avoid prolonged skin contact. Recommended: Wear impervious gloves (EN374). Breakthrough time of the glove material: refer to the information provided by the

gloves' producer. Recommended: Butyl rubber

Respiratory protection



Respiratory protection is not necessary if room is well ventilated. In case of inadequate ventilation wear respiratory protection.

Thermal hazards No specific measures identified.

8.2.3 Environmental Exposure Controls Avoid release to the environment.

9. SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Appearance Coloured waxy solid (Blue)

Odour Pine fragance
Odour Threshold Not established.

oH 6-8 (1% solution @ 20 °C)

Melting Point/Freezing Point Not established. Initial boiling point and boiling range Not established. Flash point Not established. **Evaporation Rate** Not available. Not established. Flammability (solid, gas) Upper/lower flammability or explosive limits Not applicable Vapour pressure Not established. Vapour density Not established. Relative density Not available.

Solubility(ies)

100% Soluble in water.

Partition coefficient: n-octanol/water

Auto-ignition temperature

Decomposition Temperature

Viscosity

Not established.

Partition coefficient: n-octanol/water

Not established.

Not established.

Partition Temperature

Not established.

Partition Temperature

Not established.

Explosive properties Not explosive.

Oxidising properties Not oxidising.

9.2 Other information None known.

10. SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity Stable under normal conditions.
 10.2 Chemical stability Stable under normal conditions.

10.3 Possibility of hazardous reactions None known.

10.4 Conditions to avoid Temperature: < 4°C, or: > 32°C

10.5 Incompatible materials None known.

10.6 Hazardous decomposition product(s) Carbon monoxide, Carbon dioxide, Nitrogen oxides, Sulphur oxides.

11. SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects (Substances in

preparations / mixtures)

Acute toxicityNot classified.IngestionNot classified.InhalationNot classified.Skin ContactNot classified.

Skin corrosion/irritation Skin Irrit. 2; H315: Causes skin irritation.

Serious eye damage/irritation Eye Dam. 1; H318: Causes serious eye damage.

Respiratory or skin sensitization Not classified.

Page: 5 of 7

Version: 1.0 Date: 28.2.2015



ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 453/2010

Penny Toilet Blue Block

Germ cell mutagenicity Not classified. Carcinogenicity Not classified. Reproductive toxicity Not classified. STOT - single exposure Not classified. STOT - repeated exposure Not classified. Aspiration hazard Not classified. 11.2 Other information None.

SECTION 12: ECOLOGICAL INFORMATION 12.

12.1 **Toxicity** Not classified.

Not persistent. The mixture is expected to biodegrade rapidly and complies with 12.2 Persistence and degradability

the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on

Bioaccumulative potential 12.3 The product has low potential for bioaccumulation.

Mobility in soil 12.4 The product is predicted to have high mobility in soil. Soluble in water.

Results of PBT and VPVB assessment 12.5 Not classified as PBT or vPvB.

12.6 Other adverse effects None known.

SECTION 13: DISPOSAL CONSIDERATIONS 13.

13.1 Waste treatment methods Do not empty into drains, dispose of this material and its container at hazardous

or special waste collection point. Disposal should be in accordance with local,

state or national legislation.

14. **SECTION 14: TRANSPORT INFORMATION**

		ADR/RID	IMDG	IATA/ICAO
14.1	UN number	None assigned.	None assigned.	None assigned.
14.2	Proper Shipping Name	None assigned.	None assigned.	None assigned.
14.3	Transport hazard class(es)	Not classified.	Not classified.	Not classified.
14.4	Packing group	Not classified.	Not classified.	Not classified.
14.5	Environmental hazards	Not classified	Not classified as a	Not classified
			Marine Pollutant.	
14.6	Special precautions for user	See Section: 2		
14.7	Transport in bulk according to Annex II of	No information available.	No information available.	No information available.
	MARPOL73/78 and the IBC Code			

SECTION 15: REGULATORY INFORMATION 15.

15.1 Safety, health and environmental

regulations/legislation specific for the substance or

mixture

15.1.1 **EU** regulations

Authorisations and/or Restrictions On Use None. 15.1.2 **National regulations** None known. 15.2 **Chemical Safety Assessment** None.

16. **SECTION 16: OTHER INFORMATION**

The following sections contain revisions or new statements: 1-16.

References:

Safety Data Sheets for ingoing ingredients. Existing ECHA registration(s) for Sodium Sulphate (CAS No.7757-82-6), Ufaryl 85(CAS No.68411-30-3), Pine oil (CAS No.8000-41-7).

Individual classification of substances provided by external toxicological consultants.

Version: 1.0 Date: 28.2.2015



ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 453/2010

Penny Toilet Blue Block

EU Classification: This Safety Data Sheet was prepared in accordance with EC Regulation (EC) 1907/2006 (REACH), 1272/2008 (CLP) & 453/2010.

Classification of the substance or mixture According to Regulation (EC) No. 1272/2008 (CLP)	Classification Procedure
Skin Irrit. 2; H315	Threshold Calculation
Eye Dam. 1; H318	Threshold Calculation

LEGEND

LTEL Long Term Exposure Limit
STEL Short Term Exposure Limit
DNEL Derived No Effect Level

PNEC Predicted No Effect Concentration

PBT PBT: Persistent, Bioaccumulative and Toxic PvB PvT: very Persistent and very Toxic

Training advice: Consideration should be given to the work procedures involved and the potential extent of exposure as they may determine whether a higher level of protection is required.

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Page: 7 of 7