# COSHH - HAZARDOUS SUBSTANCE ASSESSMENT MASTER LIST OF SUBSTANCES USED

## **CONTRACT/SITE:**

Control Sheet Number	SUBSTANCE	HAZARD CLASSIFICATION	<u>USAGE</u>
1	ASTONISH HARD SURFACE CLEANER	Unclassified	All areas
2	ASDA GREEN DAILY TOILET CLEANER	Unclassified	Toilet area
3	ASTONISH CLEARGLASS	Unclassified	All general areas
4	ASTONISH ORANGE CLEANER	Unclassified	All general areas
5	ASTONISH WASH ROOM CLEANER	Unclassified	Toilets & washrooms

CONTRACT SITE: Enterprise Business Services (UK) Ltd HAZARD CONTROL SHEET NO: - 1

SUBSTANCE NAME: -	HAZARD CLASSIFICATION: -
ASTONISH HARD SURFACE CLEANER	Unclassified
CONTAINER SIZE: - 500ML PLASTIC CONTAINER	IS THERE A MAXIMUM EXPOSURE LIMIT/ OCCUPATIONAL EXPOSURE STANDARD FOR ANY INGREDIENT? NO
PHYSICAL PROPERTIES: - CLEAR LIQUID	IS THERE A SAFER ALTERNATIVE PRODUCT? NO
PRODUCT USE: - DAILY CLEANER	LOCATION/S TO BE USED IN: - ALL AREAS
STORAGE / TRANSPORT: - STORE IN COOL/DRY PLACE MAXIMUM AMOUNT TO BE STORED ON SITE: - N/A	SUPPLIER: -  PROCHEM LTD  EMERGENCY TEL NO: - 07719758286
METHOD OF USE AND DILUTION RATE: - USE IN TRIGGER SPRAY BOTTLE, SPRAY ON TO CLOTH AND WIPE AREA	ASSESSMENT BY: - SIGNED:- Name: - John Knight Designation: - Ops Manager Partner  Date: - 17 <sup>th</sup> Aug 2014 Re-assessment due on: - 17 <sup>st</sup> Aug 2015

EYE: Gently flush with water for 10 minutes, Obtain medical attention

SKIN: Wash thoroughly with water. Obtain medical attention if irritant persist

INGESTION: Wash mouth with water. Drink plenty of milk or water. Do not induce vomiting. Obtain

medical help.

INHALATION: Remove patient to fresh air

**EMERGENCY FIRE PROCEDURES: None** 

SPILLAGE /ACCIDENTAL RELEASE: Absorb with earth and sand.

**CONTROL MEASURES:** Protective clothing and equipment must be worn

**ASSESSMENT OF HAZARD:** 

EYES- Irritant

SKIN- Irritant

INGESTION- Irritant

INHALATION- Irritant

**DISPOSAL ARRANGEMENTS:** Absorb with sand dispose of according to local regulations

**FURTHER FOLLOW UP ACTION:** Training in application techniques.

### RISK ASSESSMENT

CATEGORY	HAZARD	POTENTIAL HARM	F	S	R	REMARKS
STORAGE			1	1	2	
HANDLING			1	1	2	
DURING USE			1	1	2	
DISPOSAL			1	1	2	

OVERALL ASSESSMENT: (State High, Medium or Low risk and comment as necessary)

FREQUENCY	SEVERITY	<u>INTERPRETATION</u>
1.Improbable occurrence	1.No injuries	4 and below = Low risk
2.Possibile occurrence	2.Minor injuries	
3.Occasional occurrence	3. Major injuries to one person	5  to  8 = Medium risk
4.Frequent occurrence	4. Major injuries to more than one person	
5.Regular occurrence	5.Death of one person	9 and above = High risk
6.Common occurrence	6.Multiple deaths	
	- -	

CONTRACT SITE: - Persimmon Valley Heights, Frome HAZARD CONTROL SHEET NO: - 2

	Date: - 17 <sup>th</sup> Aug 2014 Re-assessment due on: - 17 <sup>th</sup> Aug 2015
METHOD OF USE AND DILUTION RATE: - USE UNDILUTED STRAIGHT IN TO PAN CLEAN WITH PAN BRUSH	ASSESSMENT BY: - SIGNED:- Name: - John Knight Designation: - Director
N/A	
MAXIMUM AMOUNT TO BE STORED ON SITE: -	■ EMERGENCY TEL NO: - 07719758286
STORE IN COOL/DRY AREA	DARENAS
STORAGE/TRANSPORT: -	SUPPLIER: -
CLEANING OF TOILETS	ALL TOILETS
PRODUCT USE: -	LOCATION/S TO BE USED IN: -
GREEN LIQUID	NO
PHYSICAL PROPERTIES: -	IS THERE A SAFER ALTERNATIVE PRODUCT?
	NO
1L	OCCUPATIONAL EXPOSURE STANDARD FOR ANY INGREDIENT? : -
CONTAINER SIZE: -	IS THERE A MAXIMUM EXPOSURE LIMIT/
ASDA TOILET CLEANER	UNCLASSIFIED
SUBSTANCE NAME: -	HAZARD CLASSIFICATION: -

EYE: Gently flush with water for 10 minutes. Obtain medical attention

SKIN: Wash thoroughly with water. Obtain medical attention if irritant persist

INGESTION: Wash mouth with water. Drink plenty of milk or water. Do not induce vomiting. Obtain

medical help.

INHALATION: N/A

**EMERGENCY FIRE PROCEDURES: None** 

SPILLAGE /ACCIDENTAL RELEASE: Absorb with earth or sand. Transfer to suitable container. Protective gloves

and eye shield to be worn

CONTROL MEASURES: Protective clothing and equipment must be worn

**ASSESSMENT OF HAZARD:** 

EYES- Irritant

SKIN- Prolonged contact may cause irritation

INGESTION- Irritant

INHALATION- N/A

DISPOSAL ARRANGEMENTS: Absorb with sand dispose of according to local regulations

FURTHER FOLLOW UP ACTION: Training in application techniques.

### RISK ASSESSMENT

CATEGORY	HAZARD	POTENTIAL HARM	F	S	R	REMARKS
STORAGE			1	1	1	
HANDLING			1	1	1	
DURING USE			1	1	1	
DISPOSAL			1	1	1	

OVERALL ASSESSMENT: (State High, Medium or Low risk and comment as necessary)

FREQUENCY	SEVERITY	INTERPRETATION
1.Improbable occurrence	1.No injuries	4 and below = Low risk
2.Possibile occurrence	2.Minor injuries	
3.Occasional occurrence	3. Major injuries to one person	5  to  8 = Medium risk
4.Frequent occurrence	4. Major injuries to more than one person	
5.Regular occurrence	5.Death of one person	9 and above = High risk
6.Common occurrence	6.Multiple deaths	

CONTRACT SITE: - Enterprise Business Services (UK) Ltd HAZARD CONTROL SHEET: - 3

SUBSTANCE NAME: -	HAZARD CLASSIFICATION: -			
ASTONISH CLEAR GLASS	UNCLASSIFIED			
CONTAINER SIZE: -	IS THERE A MAXIMUM EXPOSURE LIMIT/ OCCUPATIONAL EXPOSURE STANDARD			
500ML PLASTIC CONTAINER - BOTH READY TO USE	FOR ANY INGREDIENT?			
	NO			
PHYSICAL PROPERTIES: -	IS THERE A SAFER ALTERNATIVE PRODUCT?			
BLUE LIQUID	NO			
PRODUCT USE: -	LOCATION/S TO BE USED IN: -			
CLEANING OF GLASS, MIRRORS & CHROME	ALL TOILETS & GENERAL AREAS			
STORAGE/TRANSPORT: -	SUPPLIER: -			
STORE IN COOL/DRY AREA	PROCHEM			
MAXIMUM AMOUNT TO BE STORED ON SITE:	≈ EMERGENCY TEL NO: - 07719758286			
N/A				
METHOD OF USE AND DILUTION RATE: -	ASSESSMENT BY: -			
ALL READY TO USE. SPRAY ON CLOTH AND WIPE SURFACE DRY WITH PAPER	SIGNED:- Name: - John Knight Designation: - Director			
TOWEL	Date: - 04 <sup>th</sup> Aug 2014 Re-assessment due on: - 04 <sup>h</sup> Aug 2015			

EYE: Gently flush with water for 10 minutes. Obtain medical attention

SKIN: Wash thoroughly with water. Obtain medical attention if irritant persist

INGESTION: Wash mouth with water. Drink plenty of milk or water. Do not induce vomiting. Obtain

medical help.

INHALATION: N/A

**EMERGENCY FIRE PROCEDURES:** None

SPILLAGE /ACCIDENTAL RELEASE: Absorb with earth or sand. Transfer to suitable container. Protective gloves

and eye shield to be worn

CONTROL MEASURES: Protective clothing and equipment must be worn

**ASSESSMENT OF HAZARD:** 

EYES- Irritant

SKIN- Irritant. Avoid prolonged skin contact.

INGESTION- Low toxicity may cause irritation of gastric-intestinal tract.

INHALATION- N/A

DISPOSAL ARRANGEMENTS: Absorb with sand dispose of according to local regulations

**FURTHER FOLLOW UP ACTION:** Training in application techniques.

#### RISK ASSESSMENT

CATEGORY	HAZARD	POTENTIAL HARM	F	S	R	REMARKS
STORAGE			1	1	1	
HANDLING			1	1	1	
DURING USE			1	1	1	
DISPOSAL			1	1	1	

OVERALL ASSESSMENT: (State High, Medium or Low risk and comment as necessary)

FREQUENCY	SEVERITY	INTERPRETATION
1.Improbable occurrence	1.No injuries	4 and below = Low risk
2.Possibile occurrence	2.Minor injuries	
3.Occasional occurrence	3. Major injuries to one person	5  to  8 = Medium risk
4.Frequent occurrence	4. Major injuries to more than one person	
5.Regular occurrence	5.Death of one person	9 and above = High risk
6.Common Occurrence	6.Multiple deaths	_

CONTRACT SITE: - Enterprise Business Services (UK) Ltd HAZARD CONTROL SHEET: - 4

SUBSTANCE NAME: - ASTONISH ORANGE CLEANING GEL	HAZARD CLASSIFICATION: - UNCLASSIFIED
CONTAINER SIZE: - 5L PLASTIC CONTAINER	IS THERE A MAXIMUM EXPOSURE LIMIT/ OCCUPATIONAL EXPOSURE STANDARD FOR ANY INGREDIENT?
	NO
PHYSICAL PROPERTIES: - ORANGE GEL	IS THERE A SAFER ALTERNATIVE PRODUCT? NO
PRODUCT USE: -	LOCATION/S TO BE USED IN: -
HARD SURFACE CLEANER	ALL AREAS
STORAGE/TRANSPORT: -	SUPPLIER: -
STORE IN COOL / DRY AREA	DARENAS
MAXIMUM AMOUNT TO BE STORED ON SITE: -	■ EMERGENCY TEL NO: - 07719758286
N/A	
METHOD OF USE AND DILUTION RATE: -	ASSESSMENT BY: - SIGNED:- Name: - John Knight
PUMP INTO SPRAY BOTTLE, ADD WATER - SPRAY ON CLOTH	Designation: - Director  Date: - 04 <sup>th</sup> Aug 2014  Re-assessment due on: - 04 <sup>st</sup> Aug 2015

**EMERGENCY FIRST AID:** 

EYE: Gently flush with water for 10 minutes. Obtain medical attention

SKIN: Wash thoroughly with water. Obtain medical attention if irritant persist

INGESTION: Wash mouth with water. Drink plenty of milk or water. Do not induce vomiting. Obtain

medical help.

INHALATION: Remove patient to fresh air.

**EMERGENCY FIRE PROCEDURES:** None

SPILLAGE /ACCIDENTAL RELEASE: Absorb with earth or sand. Transfer to suitable container. Protective gloves

and eye shield to be worn

CONTROL MEASURES: Protective clothing and equipment must be worn. Avoid contact

with eyes and skin. Avoid breathing mist or spray.

**ASSESSMENT OF HAZARD:** 

EYES- Irritant

SKIN- Prolonged skin contact may cause irritation

INGESTION- Irritant

INHALATION- Mild irritant

DISPOSAL ARRANGEMENTS: Absorb with sand dispose of according to local regulations

FURTHER FOLLOW UP ACTION: Training in application techniques

### RISK ASSESSMENT

CATEGORY	HAZARD	POTENTIAL HARM	F	S	R	REMARKS
STORAGE			1	1	1	
HANDLING			1	1	1	
DURING USE			1	1	1	
DISPOSAL			1	1	1	

OVERALL ASSESSMENT: (State High, Medium or Low risk and comment as necessary)

LOW RISK

FREQUENCY	SEVERITY	INTERPRETATION
1.Improbable occurrence	1.No injuries	4 and below = Low risk
2.Possibile occurrence	2.Minor injuries	
3.Occasional occurrence	3. Major injuries to one person	5  to  8 = Medium risk

4.Frequent occurrence 4.Major injuries to more than one person

5.Regular occurrence 5.Death of one person 9 and above = High risk

6.Common occurrence 6.Multiple deaths

CONTRACT SITE: - Enterprise Business Services (UK) Ltd HAZARD CONTROL SHEET NO: - 5

SUBSTANCE NAME: - ASTONISH WASHROOM CLEANER	HAZARD CLASSIFICATION: - UNCLASSIFIED
CONTAINER SIZE: - 500ML PLASTIC CONTAINER	IS THERE A MAXIMUM EXPOSURE LIMIT/ OCCUPATIONAL EXPOSURE STANDARD FOR ANY INGREDIENT? NO
PHYSICAL PROPERTIES: - WHITE LIQUID	IS THERE A SAFER ALTERNATIVE PRODUCT?
PRODUCT USE: - SURFACE CLEANER	LOCATION/S TO BE USED IN: - TOILETS AND WASHROOMS
STORAGE/TRANSPORT: - STORE IN COOL/DRY AREA  MAXIMUM AMOUNT TO BE STORED ON SITE: - N/A	SUPPLIER: -  PROCHEM  EMERGENCY TEL NO: - 07719758286
METHOD OF USE AND DILUTION RATE: -  SPRAY ON CLOTH - DILUTED ALREADY	ASSESSMENT BY: - SIGNED: Name: - John Knight Designation: - Director  Date: - 04 <sup>th</sup> Aug 2014 Re-assessment due on: - 04 <sup>th</sup> Aug 2015

EYE: Gently flush with water for 10 minutes, Obtain medical attention

SKIN: Wash thoroughly with water. Obtain medical attention if irritant persist

INGESTION: Wash mouth with water. Drink plenty of milk or water. Do not induce vomiting. Obtain

medical help.

INHALATION: N/A in normal use

**EMERGENCY FIRE PROCEDURES: None** 

SPILLAGE/ACCIDENTAL RELEASE: Absorb with earth or sand. Protective gloves and face/eye shield to be worn.

CONTROL MEASURES: Protective clothing and equipment must be worn

**ASSESSMENT OF HAZARD:** 

**EYES- Severe irritant** 

SKIN- Irritant

INGESTION- Low toxicity, may cause irritation of gastro-intestinal tract

INHALATION- N/A in normal use

DISPOSAL ARRANGEMENTS: Absorb with sand. Dispose as of solid waste.

**FURTHER FOLLOW UP ACTION:** Training in application techniques.

#### RISK ASSESSMENT

CATEGORY	HAZARD	POTENTIAL HARM	F	S	R	REMARKS
STORAGE			1	1	2	
HANDLING			1	1	2	
DURING			1	1	2	
USE						
DISPOSAL			1	1	2	

OVERALL ASSESSMENT: (State High, Medium or Low risk and comment as necessary)

FREQUENCY SEVERITY	INTERPRETATION
1.Improbable occurrence 1.No injuries	4 and below = Low risk
2.Possibile occurrence 2.Minor injuries	
3.Occasional occurrence 3.Major injuries to one person	5  to  8 = Medium risk
4. Frequent occurrence 4. Major injuries to more than one pe	erson
5.Regular occurrence 5.Death of one person	9 and above = High risk
6.Common occurrence 6.Multiple deaths	