

#### **COSHH Booklet:** 2025 - 2026

The following document contains COSHH assessment sheets for cleaning chemicals and sundries used by us that are considered a potential hazard to health. All staff have been trained on the safe use of products and chemicals, their storage and their disposal.

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To be used in conjunction with our Health & Safety Policy and General Operations RISK ASSESSMENTS and/or Site-Specific RISK ASSESMENTS. Chh .0

More at <u>www.callver.com/stuff</u>

COSHH Assessment:							2
Product Name	What is the product used for		What areas is the product primarily used in?	How is th	he product used?	Has consider made for a pro risk.	duct with less
BREAKER (Clover)	Concentrated P Cleaner/De-sc		Swimming Pools, Baths and toilets.		l by using a mop or th then rinsed.	Ye	S
Persons at Risl	/ Jack l		Classification		PP	E Requirements	
Person using the product	Yes	Gas Unde	er Pressure		Mask	- Medon en le line	Yes
Members of the public	Only Minor	Explosive			Respirator	AND STORE	.05
Other (Please state)		Oxidising			Gloves		Yes
		Flammab	le		Footwear		
Are the containers labelled?	Yes	Corrosive		Metal & Skin			
Does the person using know risks		Health Ho			Eyewear	1	Yes
Is PPE provided free to user?	Yes	Acute Tox			Overalls		Yes
			ealth Hazard		Other		
				Yes			
Route of Exposu	Ire		Hazard Type		Con	trols (See Over)	
Inhalation	Yes	Gas		Yes (Chlorine)	Storage controls in p		Yes
Skin	Yes	Vapour		Yes	Disposal controls in p		Yes
Puncture	103	Mist		Yes	Spillage controls in p		Yes
Ingestion	Yes	Fume		Yes	First aid available?		Yes
Other (Please state)	103	Dust		105	Training provided?		Yes
		Liquid		Yes	High risk of harm		
		Solid			Medium risk of harm		Yes
			ease state)		Low risk of harm		
Comments: Only properly trainer KEEP OUT OF REACH OF CHILDRI Hazard: Corrosion To Metal and	EN.	product, or	under strict supervision.		Cleani	ng Co	

Whilst cleaning with this product, should contact be made with your skin you should remove all contaminated clothes and footwear immediately unless stuck to skin. Wash immediately with plenty of soap and water.

If you ingest this product, wash out your mouth with water. Do not induce vomiting. Consume 1 cup of water every 10 minutes. If someone using this product becomes unconscious, check for breathing and apply artificial respiration if necessary. If unconscious and breathing is OK, place in the recovery position. Transfer to hospital as soon as possible.

If the product gets in to your eyes bathe with running water for 15 minutes. Transfer to hospital for specialist examination urgently.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air as quickly as possible. If you have trouble breathing, seek immediate medical attention.

Most common symptoms:

If this product comes in to the skin it may cause skin irritation. Eye contact may have more severe reactions and could result in severe pain, profusely watering and blurred vision. This product could cause permanent damage to the eyes.

If ingested this product may cause soreness and redness to the mouth and throat. Nausea and stomach pain may occur.

Risk Management:

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not empty any containers or surplus product into drains or open water.

Safe Handling:

Ensure the product remains upright in its container, and poured/sprayed onto centrefeed paper (not a cloth) and subsequently disposed of in a bin (not the toilet). Avoid direct contact with this product at all times. Ensure the area being cleaned is sufficiently ventilated. No cleaning can be provided with this product in confined spaces.

Storage:

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

Ensure full PPE is worn when attending to any spillage and the appropriate signage is visible. Contain the spillage using bunding. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

Genera

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

COSHH up to date to 2026.

Product Name W	hat is the product used for		What areas is the product primarily used in?	How is t	ne product used?	Has considera made for a prod risk	uct with le
BRITE (Clover)	Glass Clean	er.	General janitorial use, windows, glass, mirrors and all hard surfaces.		d on to surface and d over with cloth.	Yes	
						A CALLER AND A CALLER	
Persons at Risk			Classification			Requirements	
erson using the product	Only Minor	Gas Unde	er Pressure		Mask		
embers of the public	Only Minor	Explosive			Respirator		
ther (Please state)		Oxidising			Gloves		Yes
		Flammab	e		Footwear		
e the containers labelled?	Yes	Corrosive			Visor		
pes the person using know risks?	Yes	Health Ha			Eyewear		Yes
PPE provided free to user?	Yes	Acute Tox			Overalls		
			ealth Hazard		Other		
		Hazard to	the Environment				
Route of Exposure		Car	Hazard Type			trols (See Over)	Vee
halation	Yes	Gas		Vac	Storage controls in p		Yes
in	Yes	Vapour		Yes	Disposal controls in p		Yes
	N an	Mist		Yes	Spillage controls in p	DIQCES	Yes
gestion	Yes	Fume		Yes	First aid available?		Yes
ther (Please state)		Dust		Yes	Training provided?		Yes
		Liquid		Yes	High risk of harm	VAB	
		Solid			Medium risk of harm		Vee
		Other (Ple	ease state)		Low risk of harm		Yes
leaning f					Close		
omments: Only properly trained :		product, or	under strict supervision.		Cleanii		
EEP OUT OF REACH OF CHILDREN						19 00	

Whilst cleaning with this product, should contact be made with your skin rinse with water. This may cause mild irritation.

If the product contacts your eyes, bathe the eye with running water for 15 minutes. Consult a doctor.

If you ingest this product, wash out your mouth with water. If conscious, give half a litre of water to drink and consult a doctor.

If the product is inhaled, or you feel unwell whilst using the product remove yourself from exposure and seek some fresh air. Consult a doctor.

Most common symptoms:

There may be a mild irritation to the skin and throat. There may be irritation and redness to eyes. No ongoing symptoms should be caused by inhalation.

Risk Management:

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not empty any containers or surplus product into drains or open water.

Safe Handling:

Ensure the product remains upright in its container, and sprayed onto intended surfaces and wiped clean with a suitable cloth. Avoid direct contact with this product at all times. Ensure the area being cleaned is sufficiently ventilated. Do not handle in a confined space.

Storage:

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

If any spillage occurs, use centrefeed paper to mop the area. Leave for a duration if spillage is considerable. Ensure full PPE is worn when attending to any spillage. Dispose of centre feed paper in an appropriate bin or waste container. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed and appropriate signage is visible in area.

General

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.



Product Name	What is the produc used for		What areas is the product primarily used in?	How is th	he product used?	Has consider made for a pro risk.	duct with le
IMPACT (Clover)	Hard Surface Cl	eaner.	Suitable for use on all flooring.		d with water and o flooring on a mop.	Ye	
Persons at Risk	Hudil	1	Classification		DDE	Requirements	
erson using the product	Only Minor	Gaslinde	er Pressure		Mask	Kequiements	
lembers of the public	Only Minor	Explosive			Respirator	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ther (Please state)		Oxidising			Gloves		Yes
		Flammab	le		Footwear		
re the containers labelled?	Yes	Corrosive		Yes (Metal)	Visor		
oes the person using know risks?		Health Ho			Eyewear		Yes
PPE provided free to user?	Yes	Acute Tox			Overalls		
		Serious He	ealth Hazard		Other		
		Hazard to	the Environment	Yes (Aquatic)			
Route of Exposur	e		Hazard Type		Con	rols (See Over)	
halation	Yes	Gas			Storage controls in p		Yes
kin	Yes	Vapour			Disposal controls in p	place?	Yes
uncture		Mist		Yes	Spillage controls in p	place?	Yes
ngestion	Yes	Fume			First aid available?		Yes
ther (Please state)		Dust			Training provided?		Yes
		Liquid		Yes	High risk of harm		
		Solid			Medium risk of harm		
		Other (Ple	ease state)		Low risk of harm		Yes
	7						
omments: Only properly trained	staff may use this	product or	under strict supervision				
EEP OUT OF REACH OF CHILDREI		0.00001,01			Cleanir		
						19 00	
lazard (GHS07)		~				1	
Idzara (GHSU7)							
		$\checkmark$					

Whilst cleaning with this product, should contact be made with your skin wash with soap and water. No symptoms should occur.

If the product gets in your eyes, rinse immediately with water. Remove any contact lenses and continue to rinse. If eye irritation persists- seek medical attentions.

If you ingest this product, wash out your mouth with water.

Most common symptoms:

You may experience some irritation and pain if the product gets in to your eyes.

If this product is ingested there is a chance of soreness and redness to the moth and throat.

Risk Management:

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not empty any containers or surplus product into drains or open water.

Safe Handling:

Ensure the product remains upright in its container. Keep container tightly closed.

Storage:

This product does not pose a high risk and can be kept in its container with the lid tightly fastened.

Spillage:

If any spillage occurs, use centrefeed paper to mop the area. Leave for a duration if spillage is considerable. Ensure appropriate PPE is worn when attending to any spillage. Dispose of centre feed paper in an appropriate bin or waste container. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

COSHH up to date to 2026

## Cleaning '



MOUNTAIN PINE (Clover)       Biocidal disinfectant and deodoriser used to kill odours.       Washroom areas, toilets, urinals, rubbish bins etc.       Applied to centrefeed paper & Yes         Persons at Risk       Classification       PPE Requirements         Person using the product       Only Minor       Gas Under Pressure       Mask       PPE Requirements         embers of the public       Only Minor       Explosive       Mask       Person using the product       Yes         embers of the public       Only Minor       Explosive       Mask       Person using the product       Yes         embers of the public       Only Minor       Explosive       Mask       Person using know risks?       Yes         et the containers labelled?       Yes       Health Hazard       Visor       Visor       Yes         PPE provided free to user?       Yes       Acute Toxicity       Overalls       Other         Route of Exposure       Hazard to the Environment       Yes       Storage controls in place?       Yes         Route of Exposure       Yes       Qapour       Yes       Storage controls in place?       Yes         nadation       Yes       Yes       Vapour       Yes       Storage controls in place?       Yes         Neture       Yes       Yes       Spillage contro	Product Name	What is the product used for		What areas is the product primarily used in?	How is the	ne product used?	Has consider made for a pro risk.	duct with les
Arison using the product-     Only Minor     Gas Under Pressure     Mask       embers of the public     Only Minor     Explosive     Respirator       her (Please state)     Oxidising     Gloves     Yes       Flammable     Flammable     Flaothwar     Yes       e the containers labelled?     Yes     Corrosive     Visor     Yes       pes the person using know risks?     Yes     Health Hazard     Overalls     Yes       prepresent to user?     Yes     Acute Toxicity     Overalls     To       prepresent to user?     Yes     Gas     Other     Other       Hazard Type     Controls (See Over)     Yes     Yes       nalation     Yes     Gas     Storage controls in place?     Yes       in     Yes     Gas     Storage controls in place?     Yes       in     Yes     Flame     First aid ovailable?     Yes       in     Yes     Fume     First aid ovailable?     Yes       in et (Please state)     Dust     Training provided?     Yes       idquid     Yes     Fugh risk of harm     Solid       Other (Please state)     Outer (Please state)     Liquid     Yes     Hozer fugh risk of harm	MOUNTAIN PINE (Clover)						Ye	\$
Arison using the product-     Only Minor     Gas Under Pressure     Mask       embers of the public     Only Minor     Explosive     Respirator       her (Please state)     Oxidising     Gloves     Yes       Flammable     Flammable     Flaothwar     Yes       e the containers labelled?     Yes     Corrosive     Visor     Yes       pes the person using know risks?     Yes     Health Hazard     Overalls     Yes       prepresent to user?     Yes     Acute Toxicity     Overalls     To       prepresent to user?     Yes     Gas     Other     Other       Hazard Type     Controls (See Over)     Yes     Yes       nalation     Yes     Gas     Storage controls in place?     Yes       in     Yes     Gas     Storage controls in place?     Yes       in     Yes     Flame     First aid ovailable?     Yes       in     Yes     Fume     First aid ovailable?     Yes       in et (Please state)     Dust     Training provided?     Yes       idquid     Yes     Fugh risk of harm     Solid       Other (Please state)     Outer (Please state)     Liquid     Yes     Hozer fugh risk of harm	Persons at Ris			Classification		PPE	Requirements	
embers of the public       Only Minor       Explosive       Respirator         ther (Please state)       Oxidising       Gloves       Yes         e the containers labelled?       Yes       Corrosive       Misor       Yes         pes the person using know risks?       Yes       Health Hazard       Overalls       Yes         PPE provided free to user?       Yes       Acute Toxicity       Overalls       Other         Serious Health Hazard       Other       Other       Integration       Yes         Route of Exposure       Yes       Gas       Storage controls in place?       Yes         nallation       Yes       Gas       Storage controls in place?       Yes         inn       Yes       Fume       First did byailable?       Yes         incture       Mist       Yes       Spillage controls in place?       Yes         inet (Please state)       Dust       First did byailable?       Yes       Yes         block       Dust       First did byailable?       Yes       Yes         idquid       Yes       Dust       High risk of harm       Yes         idquid       Yes       Diagos to form       Yes       Yes         idquid       Yes       Hig			Gas Unde					
her (Please state) Oxidising Corrosive Filammable Filam	embers of the public							
e the containers labelled?       Yes       Corrosive       Visor       Acute person using know risks?         PPE provided free to user?       Yes       Health Hazard       Eyewear       Yes         PPE provided free to user?       Yes       Acute Toxicity       Overalls       Other         Serious Health Hazard       Mascrd Type       Other       Image: Controls (See Over)         Route of Exposure       Yes       Gas       Storage controls in place?       Yes         nalation       Yes       Gas       Storage controls in place?       Yes         nalation       Yes       Gas       Storage controls in place?       Yes         in       Yes       Vapour       Yes       Spillage controls in place?       Yes         in       Yes       Fume       First aid ovailable?       Yes         in       Yes       Fume       First aid ovailable?       Yes         incture       Dust       Training provided?       Yes         inder (Please state)       Liquid       Yes       High fisk of harm       Solid         Other (Please state)       Low risk of harm       Yes       Yes	ther (Please state)					Charlos and Charles and Charle		Yes
bes the person using know risks?       Yes       Health Hazard       Eyewear       Yes         PPE provided free to user?       Yes       Acute Toxicity       Overalls       Other         Serious Health Hazard       Other       Other       Other         Hazard to the Environment       Yes       Acute Toxicity       Other         Route of Exposure       Hazard to the Environment       Yes       Disposal controls in place?       Yes         Incture       Yes       Vapour       Yes       Disposal controls in place?       Yes         gestion       Yes       Fume       First did dvailable?       Yes       Yes         ther (Please state)       Dust       Training provided?       Yes       Yes         Liquid       Yes       High risk of harm       Yes       Yes				le				
PPE provided free to user?       Yes       Acute Toxicity       Overalls         Serious Health Hazard       Other         Hazard to the Environment       Yes (Aquatic)         Route of Exposure       Hazard to the Environment       Yes (Aquatic)         Image: Serious Health Hazard       Other         Hazard to the Environment       Yes (Aquatic)         Route of Exposure       Hazard to the Environment       Yes (Aquatic)         Image: Serious Health Hazard       Other (Please state)       Controls (See Over)         Mist       Yes       Disposal controls in place?       Yes         Incture       Mist       Yes       Spillage controls in place?       Yes         gestion       Yes       Fume       First oid available?       Yes         her (Please state)       Dust       Incture       Training provided?       Yes         Liquid       Yes       High risk of harm       Yes       Solid       Medium risk of harm       Yes         Other (Please state)       Low risk of harm       Yes       Yes       Yes	e the containers labelled?	Yes	Corrosive	the second se		Visor	1	
Serious Health Hazard       Other         Hazard to the Environment       Yes (Aqudite)         Route of Exposure       Hazard Type       Controls (See Over)         nalation       Yes       Gas       Storage controls in place?       Yes         in       Yes       Vapour       Yes       Disposal controls in place?       Yes         incture       Mist       Yes       Spillage controls in place?       Yes         gestion       Yes       Fume       First aid available?       Yes         ther (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Yes         Other (Please state)       Other (Please state)       Low risk of harm       Yes	pes the person using know risks	? Yes	Health Ho	izard		Eyewear		Yes
Hazard to the Environment       Yes (Aquatic)         Route of Exposure       Hazard Type       Controls (See Over)         nalation       Yes       Gas       Storage controls in place?       Yes         in       Yes       Vapour       Yes       Disposal controls in place?       Yes         in       Yes       Vapour       Yes       Spillage controls in place?       Yes         in       Yes       Fume       First aid available?       Yes         in ther (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Solid       Medium risk of harm       Yes         Other (Please state)       Other (Please state)       Low risk of harm       Yes	PPE provided free to user?	Yes	Acute Tox	sicity		Overalls		
Route of Exposure       Yes       Gas       Controls (See Over)         nalation       Yes       Cas       Storage controls in place?       Yes         in       Yes       Vapour       Yes       Disposal controls in place?       Yes         incture       Mist       Yes       Spillage controls in place?       Yes         gestion       Yes       Fume       First aid available?       Yes         ther (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Image: Solid       Medium risk of harm         Other (Please state)       Uother (Please state)       Low risk of harm       Yes			Serious He	ealth Hazard		Other		
Malation       Yes       Gas       Storage controls in place?       Yes         in       Yes       Vapour       Yes       Disposal controls in place?       Yes         incture       Mist       Yes       Spillage controls in place?       Yes         gestion       Yes       Fume       First aid available?       Yes         ther (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Solid       Medium risk of harm         Other (Please state)       Unter (Please state)       Low risk of harm       Yes			Hazard to	the Environment	Yes (Aquatic)			
Malation       Yes       Gas       Storage controls in place?       Yes         in       Yes       Vapour       Yes       Disposal controls in place?       Yes         incture       Mist       Yes       Spillage controls in place?       Yes         gestion       Yes       Fume       First aid available?       Yes         ther (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Solid       Medium risk of harm         Other (Please state)       Unter (Please state)       Low risk of harm       Yes								
Indication       Yes       Gas       Storage controls in place?       Yes         in       Yes       Vapour       Yes       Disposal controls in place?       Yes         incture       Mist       Yes       Spillage controls in place?       Yes         gestion       Yes       Fume       First aid dvailable?       Yes         ther (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Solid       Medium risk of harm         Other (Please state)       Unter (Please state)       Low risk of harm       Yes	Route of Exposu	re		Hazard Type		Con	rols (See Over)	
in Yes Vapour Yes Disposal controls in place? Yes incture Mist Yes Spillage controls in place? Yes gestion Yes Fume First aid available? Yes ther (Please state) Dust Intraining provided? Yes Liquid Yes High risk of harm Solid Medium risk of harm Other (Please state) Intraining provided? Yes	halation		Gas			Storage controls in p	lace?	Yes
gestion Yes Fume First aid available? Yes ther (Please state) Dust Training provided? Yes Liquid Yes High risk of harm Solid Other (Please state) Low risk of harm Other (Please state) Yes	in	Yes	Vapour		Yes			Yes
ther (Please state)           Dust         Training provided?         Yes           Liquid         Yes         High risk of harm            Solid         Medium risk of harm             Other (Please state)         Low risk of harm         Yes	uncture		Mist		Yes	Spillage controls in p	lace?	Yes
Liquid     Yes     High risk of harm       Solid     Medium risk of harm       Other (Please state)     Low risk of harm	gestion	Yes	Fume			First aid available?		Yes
Solid     Medium risk of harm       Other (Please state)     Low risk of harm	ther (Please state)		Dust			Training provided?		Yes
Other (Please state) Low risk of harm Yes			Liquid		Yes	High risk of harm		
			Solid			Medium risk of harm		
ep out of REACH of Children.			Other (Ple	ease state)		Low risk of harm		Yes
EP OUT OF REACH OF CHILDREN.		-						
	omments: Only properly traine EEP OUT OF REACH OF CHILDRE	d staff may use this EN.					VEI	Yes
	azard: Harmful (CHS07)		~					
	azara: Harmiur (GHSU7)							
azard: Harmful (GHS07)								

Whilst cleaning with this product, should contact be made with your skin you should wash immediately with soap and water.

If this product gets in to your eyes rinse with water immediately for several minutes. If you are wearing contact lenses remove and continue rinsing. If eye irritation persists, seek medical attention.

If you ingest this product, wash out your mouth with water. If conscious, give half a litre of water to drink immediately. Transfer to hospital as soon as possible.

If the product is inhaled please consult a doctor.

Most common symptoms:

Skin contact: There may be mild irritation at the site of contact.

Eye contact: There may be irritation and redness.

Ingestion: There may be irritation of the throat.

Inhalation: There should be no lasting symptoms.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not empty any containers or surplus product into drains or open water. This product is extremely harmful to aquatic life.

Safe Handling:

Ensure the product remains upright in its container, and poured/sprayed onto centrefeed paper (not a cloth) and subsequently disposed of in a bin (not the toilet). Avoid direct contact with this product at all times.

Storage:

Keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

If any spillage occurs, use centrefeed paper to mop the area. Leave for a duration if spillage is considerable. Ensure appropriate PPE is worn when attending to a spillage of this product. Dispose of centre feed paper in an appropriate bin or waste container. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

COSHH up to date to 2026

COSHH Assessment:		1				
Product Name	What is the product used for?		What areas is the product primarily used in?	How is the product used?	Has consideration been made for a product with I risk?	
STC (Clover)	Bactericidal toile washroom clea		Descaling toilets and urinals or as a diluted solution for general washroom cleaning.	Pour or spray on to surface then rinse with water.	Yes	
Demonstration of pic			Classification		Province in the little	
Persons at Ris			Classification		Requirements	
Person using the product	Only Minor		er Pressure	Mask	Yes	
Members of the public Other (Please state)	Only Minor	Explosive		Respirator	Vac	
Officer (Fledse sidle)		Oxidising Flammab		Gloves	Yes	
Are the containers labelled?	Voc	Corrosive		Footwear Visor		
Does the person using know risk	Yes s? Yes	Health Ho		Eyewear	Yes	
Is PPE provided free to user?	Yes	Acute Tox		Overalls	Tes	
Is FFE provided liee to user?	163		ealth Hazard	Other		
				Yes (Aquatic)		
Route of Expos			Hazard Type		trols (See Over)	
Inhalation	Yes	Gas		Storage controls in		
Skin	Yes	Vapour		Yes Disposal controls in		
Puncture		Mist		Yes Spillage controls in		
Ingestion	Yes	Fume		Yes First aid available?	Yes	
Other (Please state)		Dust		Training provided?	Yes	
		Liquid		Yes High risk of harm	VAR	
		Solid		Medium risk of harn		
		Other (Ple	ease state)	Low risk of harm	Yes	
Cleaning				Classie	0	
Comments: Only properly traine	ed staff may use this	product, or	under strict supervision. KEEP C	OUT OF REACH OF CHILDREN.		
					900	
Hazard (GHS05) Corrosion			Hazard (GHS09) Env	ironmental		
		٢				

Whilst cleaning with this product, should contact be made with your skin you should remove all contaminated clothes and footwear immediately unless stuck to skin. Drench the affected skin with running water for 10 minutes or longer if substance is still on skin. Transfer to hospital if there are burns or symptoms of poisoning. If the product contacts your eyes, bathe the eye with running water for 15 minutes. Transfer to hospital for specialist examination.

If you ingest this product, wash out your mouth with water. Do not induce vomiting. Consume 1 cup of water every 10 minutes. If someone using this product becomes unconscious, check for breathing and apply artificial respiration if necessary. If unconscious and breathing is OK, place in the recovery position. Transfer to hospital as soon as possible.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air as quickly as possible. If you have trouble breathing, seek immediate medical attention. If breathing becomes bubbly, have the casualty sit and provide oxygen if available. Transfer to hospital as soon as possible.

Most common symptoms:

Blistering may occur if contact with the skin isn't rinsed immediately. Burns to the corneal may result if contact is made with the eyes. Corrosive burns to the lips and mouth could occur if ingested or inhaled. Please follow all guidance and use appropriate PPE (Personal Protective Equipment) whenever providing cleaning service with this product, or working alongside someone using this product.

**Risk Management** 

Eye washing facilities must be available whenever using this product

**Environmental Precautions:** 

Do not empty any containers or surplus product into drains or open water. This product is extremely harmful to aquatic life.

Safe Handling:

Ensure the product remains upright in its container, and poured/sprayed onto centrefeed paper (not a cloth) and subsequently disposed of in a bin (not the toilet). Avoid direct contact with this product at all times. Ensure the area being cleaned is sufficiently ventilated. No cleaning can be provided with this product in confined spaces.

Storage:

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

If any spillage occurs, use centrefeed paper to mop the area. Leave for a duration if spillage is considerable. Ensure full PPE is worn when attending to any spillage. Dispose of centre feed paper in an appropriate bin or waste container. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

Genero

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

#### Cleaning

COSHH up to date to 2026

	used for	?	What areas is the product primarily used in?		ne product used?	made for a pro risk	
THICK BLEACH (Clover)	Cleaning Virucidal Con		Bathrooms, Toilets, Hand Plates, Taps, Banisters, Switches, Handles etc.		o centrefeed paper ed onto a surface.	Ye	
						Let 2 Mart	
Persons at Risk	Only Minor		Classification			Requirements	Vee
rson using the product	Only Minor	Gas Unde	ET FIESSUIE		Mask		Yes
embers of the public her (Please state)	Only Minor	Explosive			Respirator		Voc
ner (riedse sidie)		Oxidising Flammab			Gloves Footwear		Yes
e the containers labelled?	Voc	Corrosive		Yes (Metal)	Visor		
es the person using know risks?	Yes Yes	Health Hc			Eyewear		Yes
PE provided free to user?	Yes	Acute Tox			Overalls		Tes
	Tes		ealth Hazard		Other		
			the Environment	Yes (Aquatic)	Uner		
		Tiuzuru iu		Tes (Aquatic)			
Route of Exposur	•		Hazard Type		Con	trols (See Over)	
nalation	Yes	Gas	indzord type	Yes (Chlorine)	Storage controls in p		Yes
n	Yes	Vapour		Yes	Disposal controls in p		Yes
ncture	103	Mist		Yes	Spillage controls in p		Yes
gestion	Yes	Fume		Yes	First aid available?		Yes
her (Please state)	100	Dust		105	Training provided?		Yes
		Liquid		Yes	High risk of harm		105
		Solid			Medium risk of harm		
			ease state)		Low risk of harm		Yes
leaning f			21				
mments: Only properly trained	staff may use this	product or	under strict supervision KEEP				
in the property indified	stanting 030 mis		Charlis and supervision. REEF	COT OT KEAC	STICT CHILDIVER.	IY CO	
			- 36 / /				
zard (GHS05) Corrosion		<b>B</b>	Hazard (GHS09) Er	ivironmental			

Whilst cleaning with this product, should contact be made with your skin you should remove all contaminated clothes and footwear immediately unless stuck to skin. Drench the affected skin with running water for 10 minutes or longer if substance is still on skin. Transfer to hospital if there are burns or symptoms of poisoning. If the product contacts your eyes, bathe the eye with running water for 15 minutes. Transfer to hospital for specialist examination.

If you ingest this product, wash out your mouth with water. Do not induce vomiting. Consume 1 cup of water every 10 minutes. If someone using this product becomes unconscious, check for breathing and apply artificial respiration if necessary. If unconscious and breathing is OK, place in the recovery position. Transfer to hospital as soon as possible.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air as quickly as possible. If you have trouble breathing, seek immediate medical attention. If breathing becomes bubbly, have the casualty sit and provide oxygen if available. Transfer to hospital as soon as possible.

Most common symptoms:

Blistering may occur if contact with the skin isn't rinsed immediately. Burns to the corneal may result if contact is made with the eyes. Corrosive burns to the lips and mouth could occur if ingested or inhaled. Please follow all guidance and use appropriate PPE (Personal Protective Equipment) whenever providing cleaning service with this product, or working alongside someone using this product.

**Risk Management** 

Eye washing facilities must be available whenever using this product

**Environmental Precautions:** 

Do not empty any containers or surplus product into drains or open water. This product is extremely harmful to aquatic life.

Safe Handling:

Ensure the product remains upright in its container, and poured/sprayed onto centrefeed paper (not a cloth) and subsequently disposed of in a bin (not the toilet). Avoid direct contact with this product at all times. Ensure the area being cleaned is sufficiently ventilated. No cleaning can be provided with this product in confined spaces.

Storage:

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

If any spillage occurs, use centrefeed paper to mop the area. Leave for a duration if spillage is considerable. Ensure full PPE is worn when attending to any spillage. Dispose of centre feed paper in an appropriate bin or waste container. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

Genero

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

#### Cleaning

COSHH up to date to 2026

Product Name Wr	nat is the product used for		What areas is the product primarily used in?	How is t	he product used?	Has considera made for a prod risk	uct with les
ULTRA AX (Clover)	Biocidal and Vir Control.	ucidal	Hand Plates, Taps, Banisters, Switches, Handles and Touchpoints.		to centrefeed paper ed onto a surface.	Yes	
Demonstration Prints			Classifie atien		DDE		
Persons at Risk	Only Minor	Gas Unde	<b>Classification</b>		Mask	Requirements	Vec
Person using the product Aembers of the public	Only Minor Only Minor	Explosive					Yes
Other (Please state)		Oxidising			Respirator Gloves		Yes
		Flammab			Footwear		105
are the containers labelled?	Yes	Corrosive			Visor		
Does the person using know risks?	Yes	Health Ho			Eyewear		
PPE provided free to user?	Yes	Acute Tox			Overalls		
	105		ealth Hazard		Other		
			the Environment		Ond		
		Trazara ro					
Route of Exposure			Hazard Type		Con	trols (See Over)	
nhalation		Gas			Storage controls in p		Yes
kin	Yes	Vapour			Disposal controls in p		Yes
uncture		Mist			Spillage controls in p		Yes
ngestion	Yes	Fume			First aid available?		Yes
Other (Please state)		Dust			Training provided?		Yes
		Liquid		Yes	High risk of harm		
		Solid			Medium risk of harm		
			ease state)		Low risk of harm		Yes
		1 1					
comments: Only properly trained st	taff may use this	product or	under strict supervision KEEP C				
comments. Only property indined si			Under since supervision. REEF C	OUT OF KLAC	CHOICHILDILLIN.	IU CO	
		1					

Whilst cleaning with this product, should contact be made with your skin wash immediately with plenty of soap and water.

If you ingest this product, wash your mouth with water. Do not induce vomiting. Drink half a litre of water and transfer to a hospital as soon as possible.

If the product comes in to contact with your eyes bathe the eye with running water for 15 minutes.

If the product is inhaled, you should not experience any symptoms. IF you do please consult a doctor.

Most common symptoms:

If this product comes in to contact with the skin, eyes or throat it may cause a minor irritation.

Risk Management:

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not discharge this product in to drains or rivers.

Safe Handling

Ensure the product remains upright in its container, and is sprayed onto centrefeed paper (not a cloth) and subsequently disposed of in a bin (not the toilet). Avoid direct contact with this product at all times.

Storage:

Store in a cool, well ventilated area. Keep container tightly closed. Must be kept in original packaging.

Spillage:

If any spillage occurs, absorb in to dry earth or sand where possible. Transfer to a closable, labelled salvage container for disposal by an appropriate method. General :

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

COSHH up to date to 2026

## Cleaning (



COSHH Assessment:		1					2
Product Name	What is the product used for		What areas is the product primarily used in?	How is	the product used?	Has consider made for a pro- risk,.	duct with less
ULTRAFRESH - CLOVER	Daily use disinfect pine fragrand		Use to clean sinks, taps, baths, walls, doors, floors, fittings and fixtures, toilets, bidets and urinals.		with water. Apply to o using a mop, cloth or spray.	Yes	
Descent P					PDF		
Persons at Ri		C and the sta	Classification			Requirements	X
Person using the product	Only Minor	Gas Unde	er Pressure		Mask		Yes
Members of the public	Only Minor	Explosive			Respirator Gloves		Nee
Other (Please state)	N II I S BAR	Oxidising					Yes
Are the containers labelled?	Vec	Flammab			Footwear		
Are the containers labelled? Does the person using know risl	Yes ks? Yes	Corrosive Health Ho			Visor Eyewear		Vec
Is PPE provided free to user?	Yes	Acute Tox			Overalls		Yes
IS FFE provided lifee to user?	Tes		ealth Hazard		Other		
			the Environment	Yes (Aquatic			
Route of Expos	sure		Hazard Type		Con	trols (See Over)	
Inhalation	Yes	Gas			Storage controls in p		Yes
Skin	Yes	Vapour			Disposal controls in p		Yes
Puncture		Mist			Spillage controls in p		Yes
Ingestion	Yes	Fume			First aid available?		Yes
Other (Please state)		Dust			Training provided?		Yes
		Liquid		Yes	High risk of harm		
		Solid			Medium risk of harm		
			ase state)		Low risk of harm		Yes
Comments: Only properly train	ed staff may use this		2.		Cleani	ng Co	
KEEP OUT OF REACH OF CHILD				4			

Hazard (GHS05) Corrosion	Hazc	ard (GHS09) Environmental		
First Aid Measures:				
Whilst cleaning with this product, should contact be mad	e with your skip you should we	rsh thoroughly with soap and y	water. Should your skin begin to	
medical advice.				Freder piedse seek
			A CONTRACTOR OF A CONTRACTOR	
If the product contacts your eyes, bathe the eye with run	ning water for 15 minutes. Rer	move contact lenses, if presen	t and easy to do so. Continue r	rinsing. If irritation persists
please seek medical advice.				
If you ingest this product, have a little bit to drink. If you fe	al upwell sook modical advic		and the second se	
	el unwell seek medical davica	e.		
If the product is inhaled, or you feel unwell through 'over-	exposure' leave the area and	l seek fresh air.		
Most common symptoms:				
Skin contact: There may be mild irritation at the site of co	ntact.			
Eye contact: There may be irritation and redness.				
Ingestion: There may be irritation of the throat.				
Inhalation: There should be no lasting symptoms.				
Risk Management:				
Eye washing facilities must be available whenever using t	nis product.			
Environmental Precautions:	er en en uveter. This product	is outrops of a barreeful to groupsti		
Do not empty any containers or surplus product into drain Safe Handling:	is or open water. This product	is extremely indimibilito aquali	c lite.	
Ensure the product remains upright in its container, and p	ourod/sprayod onto controfo	ad paper (pet a cleth) and su	broquently disposed of in a hin	(not the tailet) Avoid
direct contact with this product at all times. Ensure the ar				
Storage:			ine	
Store this product in a well-ventilated area, and keep up	ight. Ensure containers lid is fir	mly tight and kept separate fro	om other products. This produc	t should never be mixed
with any other product.				
Spillage:	1 C 1 1 10 10	11 1 1 1 1 1 1 T		
If any spillage occurs, use centrefeed paper to mop the centrefeed paper in an appropriate bin or waste contain				
working environment, ensure a member of management		host not be disposed of in a re	iner, diditi of operi water. If the	product is spilled in d
General:				
No cleaning service should be carried out with this produ	ct if it cannot be conducted s	safely, for those providing the a	cleaning service and members	of the public. All cases
sighted of misuse MUST be reported immediately to a me			ining on the safe use of this pro	oduct, please speak to us
and do not use the product until this training has been pr	ovided and you feel safe to d	O SO.		
COSHH up to date to 2026				

COSHH Assessment:	1	<u>_1</u>		ļ			
Product Name V	Vhat is the product used for		What areas is the product primarily used in?	How is t	he product used?	Has considere made for a proc risk	duct with less
HAGESAN BLUE (HG) P	owerful Limescale	Remover.	Baths, Toilets, Urinals and Showers.		th sponge and rinse several minutes.	Yes	
Persons at Risk	/		Classification		PPF	Requirements	
Person using the product	Yes	Gas Unde			Mask	Regonernens	Yes
Members of the public	Only Minor	Explosive			Respirator	11 ST 197	100
Other (Please state)		Oxidising	The second secon		Gloves		Yes
		Flammab	le		Footwear		
Are the containers labelled?	Yes	Corrosive			Visor		
Does the person using know risks?		Health Ho			Eyewear	1	Yes
Is PPE provided free to user?	Yes	Acute Tox			Overalls		
			ealth Hazard		Other		
				Yes (Aquatic)			
Route of Exposure	e		Hazard Type		Con	trols (See Over)	
Inhalation	Yes	Gas			Storage controls in p	· · · · · · · · · · · · · · · · · · ·	Yes
Skin	Yes	Vapour		Yes	Disposal controls in p		Yes
Puncture		Mist		Yes	Spillage controls in p		Yes
Ingestion	Yes	Fume	Assist	Yes	First aid available?		Yes
Other (Please state)		Dust			Training provided?		Yes
		Liquid		Yes	High risk of harm		
		Solid			Medium risk of harm		Yes
		Other (Ple	ease state)		Low risk of harm		
	7						
Comments: Only properly trained KEEP OUT OF REACH OF CHILDREN Hazard: (GHS05) Corrosive.	staff may use this N.	product, or	under strict supervision.		Cleani	ng Co	

Whilst cleaning with this product, should contact be made with your skin you should remove all contaminated clothing and footwear immediately. Rinse the affected skin with running water for 10 minutes or longer if substance is still on skin. Transfer to hospital if there are burns or symptoms of poisoning.

If the product contacts your eyes, bathe the eye with running water for 15 minutes. Transfer to hospital for specialist examination.

If you ingest this product, seek urgent medical advice.

If the product is inhaled and symptoms such as breathing difficulties occur remove yourself from the area and seek fresh air. If symptoms persist please seek medical advice. Most common symptoms:

May cause serious eye damage. Over exposure could result in eye pain, watering and redness.

May cause serious burns to skin. Adverse symptoms may include pain or irritation, redness and blistering.

Ingestion of this product could result in serious burns to mouth, throat and stomach.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not empty any containers or surplus product into drains or open water. This product is extremely harmful to aquatic life.

Safe Handling:

Ensure the product remains upright in its container with the lid tightly closed when not in use. Avoid direct contact with this product at all times. Ensure the area being cleaned is sufficiently ventilated. No cleaning can be provided with this product in confined spaces.

Storage:

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight. This product should never be mixed with any other product. Containers MUST be disposed of after use and cannot be reused in any circumstances.

Spillage:

If any spillage occurs, stop leak if without risk. Dilute with water and mop up excess product. Absorb with centre feed paper ensuring appropriate PPE is used. Dispose of via a licenced waste disposal container. If the product is spilled in a working environment, ensure a member of management is informed.

General

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

### Cleaning



COSHH Assessment:	I	1			
Product Name	What is the product used for		What areas is the product primarily used in?	How is the product used?	Has consideration been made for a product with less risk?
PRE-SPRAY GOLD (PROCHEM)	For use prior to o cleaning.		Carpets, rugs and upholstery.	Apply diluted product using sprayer to affected areas.	Yes
Persons at Ris	sk /		Classification	PPE	Requirements
Person using the product	Only Minor	Gas Unde	er Pressure	Mask	Yes
Members of the public	Only Minor	Explosive		Respirator	
Other (Please state)		Oxidising	The second se	Gloves	Yes
		Flammab		Footwear	103
Are the containers labelled?	Yes	Corrosive		Visor	
Does the person using know risk		Health Ho		Eyewear	Yes
Is PPE provided free to user?	Yes	Acute To:		Overalls	
	105		ealth Hazard	Other	
			the Environment	- Cinor	
		Thazara re			
Route of Expos	ure		Hazard Type	Con	trols (See Over)
Inhalation	Yes	Gas		Storage controls in p	
Skin	Yes	Vapour	Y	es Disposal controls in	
Puncture		Mist		es Spillage controls in p	
Ingestion	Yes	Fume		First aid available?	Yes
Other (Please state)		Dust		Training provided?	Yes
		Liquid	/ Ye	es High risk of harm	
		Solid		Medium risk of harm	
			ease state)	Low risk of harm	Yes
	<u> </u>				
Comments: Only properly trainer KEEP OUT OF REACH OF CHILDR Hazard: (GHS05) Corrosive.	ed staff may use this REN.	product, o	r under strict supervision.	Cleani	ng Co

Whilst cleaning with this product, should contact be made with your skin rinse immediately with plenty of water. Seek medical attention if skin irritation persists after washing.

If you ingest this product, wash out your mouth with water. Do not induce vomiting. Seek medical attention.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air as quickly as possible.

If the product comes in to contact with your eyes rinse immediately with water. Remove any contact lenses and continue to rinse for at least 15 minutes. Seek urgent medical attention and continue to rinse.

Most common symptoms:

This product may cause serious eye damage. Irritation and redness followed by blurred vision.

Prolonged skin contact may cause temporary irritation. Drying and cracking of skin may occur.

Spray/ mists may cause respiratory tract irritation.

Ingestion may cause stomach pain, nausea, vomiting and diarrhoea.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

**Environmental Precautions:** 

Do not empty any containers or surplus product into drains or open water.

Safe Handling

Ensure the product remains upright in its container. Avoid contact with eyes. Wash hands thoroughly after handling. Do not eat, drink or smoke while handling this product.

#### Storage

Store this product in closed original container at temperatures between 5oC and 30oC. Protect from direct sunlight.

Spillage

If any spillage occurs, use centrefeed paper to mop the area. Leave for a duration if spillage is considerable. Ensure full PPE is worn when attending to any spillage. Dispose of centre feed paper in an appropriate bin or waste container. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

General

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

#### Cleaning

COSHH up to date to 2026

FIBRE & FARRIC RINSE (PROCHEM)       Carpet Cleaning.       Carpets, rugs and upholstery.       Dibute and apply to required area by either spray or. machine.       Yes         Persons at Risk       Carpet Summary and the product       Only Minor       Cassification       PPE Requirements         Person using the product       Only Minor       Cass Under Pressure       Mask       Yes         Other (Please state)       Only Minor       Explosive       Mask       Yes         Other (Please state)       Oxiding       Explosive       Respirator.       Yes         Are the containers labeled?       Yes       Flammable       Footwear       Yes         Does the person using know risk?       Yes       Acute Toxicity       Overalls       Overalls       Yes         Is PPE provided free to user?       Yes       Acute Toxicity       Overalls       Other (Please state)       Overalls       Yes         Inhalation       Yes       Orgour       Yes       Spirage controls in place?       Yes       Yes         Skin       Yes       Vapour       Yes       Spirage controls in place?       Yes       Yes         Inhalation       Yes       Fume       Yes       Spirage controls in place?       Yes       Yes         Skin       Yes	Product Name	What is the product used for		What areas is the product primarily used in?	How is t	he product used?	Has considero made for a prod risk	uct with les
Person using the product       Only Minor       Gas Under Pressure       Mask       Yes         Members of the public       Only Minor       Explosive       Respirator.       Ves         Other (Please state)       Oxidising       Gloves       Yes         Are the containers labelled?       Yes       Participation       Yes         Does the person using know risks?       Yes       Health Hazard       Eyewear       Yes         Joes the person using know risks?       Yes       Acute Toxicity       Overalls       Integration         Serious Health Hazard       Serious Health Hazard       Other       Other       Integration         Route of Exposure       Hazard Type       Controls (See Over)       Storage controls in place?       Yes         Skin       Yes       Gas       Yes       Storage controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         Ingestion       Yes       Fume       Yes       First aid available?       Yes         Other (Please state)       Using       Yes       Hightinsk of harm       Yes         Controls (See Over)       Disposal controls in place?       Yes       Yes       Spillage controls in place?       Yes		Carpet Clear	ing.	Carpets, rugs and upholster		by either spray or	Yes	
Person using the product       Only Minor       Gas Under Pressure       Mask       Yes         Members of the public       Only Minor       Explosive       Respirator       Ves         Other (Please state)       Oxidising       Gloves       Yes         Are the containers labelled?       Yes       Corrosive       Visor       Ves         Does the person using know risks?       Yes       Health Hazard       Eyewear       Yes         Serious Health Hazard       Overalls       Overalls       Integration         New of Exposure       Hazard Toype       Controls (See Over)       Yes         Name of Exposure       Yes       Gas       Yes       Ves       Ves         Name of Exposure       Yes       Gas       Yes       Ves       Ves       Ves         Name of Exposure       Yes       Vapour       Yes       Storage controls in place?       Yes         Name of Exposure       Yes       Vapour       Yes       Spillage dontrols in place?       Yes         Name       Yes       Mist       Yes       Spillage dontrols in place?       Yes         Inpaction       Yes       First aid dividiable?       Yes       Spillage dontrols in place?       Yes         Ingestion	Personne of Piel		1	Classifie atien		DDE	Demuinemente	-
Members of the public       Only Minor       Explosive       Respirator         Other (Please state)       Oxidising       Cloves       Yes         Are the containers labelled?       Yes       Corrosive       Visor       ////////////////////////////////////			Caslinda				Requirements	Voc
Other (Please state)       Oxidising       Gloves       Yes         Are the containers labelled?       Yes       Corrosive       Visor       A         Does the person using know risks?       Yes       Health Hazard       Eyewcar       Yes         Does the person using know risks?       Yes       Acute Toxicity       Overalls       Yes         Serious Health Hazard       Other       Other       Integration       Yes         Route of Exposure       Hazard to the Environment       Yes       Controls (See Over)       Integration         Skin       Yes       Value       Yes       Ves       Ves       Yes         Puncture       Mist       Yes       Splitage controls in place?       Yes         Ingestion       Yes       Fume       Yes       Splitage controls in place?       Yes         Other (Please state)       Dust       Training provided?       Yes       Yes       Yes         Other (Please state)       Other (Please state)       Controls to florm       Yes       Yes         Other (Please state)       Other (Please state)       Controls of horm       Yes       Yes         Other (Please state)       Other (Please state)       Controls of horm       Yes       Yes								105
Are the containers labelled?       Yes       Corrosive       Visor         Does the person using know risks?       Yes       Health Hazard       Eyewear       Yes         s PPE provided free to user?       Yes       Acute Toxicity       Overalls       Image: Control Science of the provided free to user?       Yes         Route of Exposure       Yes       Health Hazard       Other       Other         Hazard to the Environment       Yes       Storage controls in place?       Yes         Skin       Yes       Vapour       Yes       Spillage controls in place?       Yes         Other (Please state)       Yes       Fume       Yes       Spillage controls in place?       Yes         Other (Please state)       Dust       Training provided?       Yes       Yes         Comments: Only properly trained staff may use this product, or under strict supervision.       Low risk of harm       Yes								Yes
Are the containers labelled?       Yes       Corrosive       Visor         Does the person using know risks?       Yes       Health Hazard       Eyewear       Yes         SePE provided free to user?       Yes       Acute Toxicity       Overalls       Image: Controls (See Over)         Serious Health Hazard       Yes       Other       Image: Controls (See Over)       Image: Controls (See Over)         Route of Exposure       Hazard Type       Controls (See Over)       Image: Controls (See Over)         Indiation       Yes       Gas       Yes       Disposal controls in place?       Yes         Skin       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       First aid available?       Yes         Ingestion       Yes       Fume       Yes       First aid available?       Yes         Other (Please state)       Dust       Incrining provided?       Yes       Iliquid       Yes       Hearmann       Yes         Solid       Other (Please state)       Liquid       Yes       Hearmann       Yes       Yes         Comments: Only properly frained staff may use this product, or under strict supervision.       Convirts of harm       Yes								
Does the person using know risks?       Yes       Health Hazard       Eyewear       Yes         s PPE provided free to user?       Yes       Acute Toxicity       Overalls       Other         Serious Health Hazard       Other       Other       Other         Hazard to the Environment       Yes       Controls (See Over)         Route of Exposure       Hazard Type       Controls in place?       Yes         National State       Yes       Cas       Yes       Disposal controls in place?       Yes         Number of Exposure       Yes       Vapour       Yes       Disposal controls in place?       Yes         Number of Exposure       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         Puncture       Mist       Yes       First aid available?       Yes         Disposal controls in place?       Yes       First aid available?       Yes         Dither (Please state)       Dust       Training provided?       Yes         Solid       Medium risk of harm       Yes       High firsk of harm       Yes         Comments: Only properly trained staff may use this product, or under strict supervision.       Low risk of ha	Are the containers labelled?	Yes						
s PPE provided free to user?       Yes       Acute Toxicity       Overalls         Serious Health Hazard       Other         Hazard to the Environment       Yes (Aquatic)         Route of Exposure       Hazard Type       Controls (See Over)         Inhalation       Yes       Gas       Yes (Chlorine)       Storage controls in place?       Yes         Puncture       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         Ingestion       Yes       Fume       Yes       Spillage controls in place?       Yes         Dther (Please state)       Dust       Irraining provided?       Yes       Yes         Other (Please state)       Liquid       Yes       High risk of harm       Yes         Solid       Other (Please state)       Low risk of harm       Yes         Comments: Only properly-trained staff may use this product, or under strict supervision.       Low risk of harm       Yes								Yes
Serious Health Hazard       Other         Hazard to the Environment       Yes (Aduatic)         Route of Exposure       Hazard Type       Controls (See Over)         Inhalation       Yes       Gas       Yes (Chlorine)       Storage controls in place?       Yes         Ikin       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         Indextore       Mist       Yes       First aid available?       Yes         Other (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Yes         Solid       Other (Please state)       Low risk of harm       Yes         Comments: Only properly trained staff may use this product, or under strict supervision.       Comments: Only properly trained staff may use this product, or under strict supervision.       Comments: Only properly trained staff								
Route of Exposure       Hazard to the Environment       Yes (Aquadic)         Notlation       Yes       Gas       Yes       Storage controls in place?       Yes         Nation       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         Other (Please state)       Dust       Training provided?       Yes         Other (Please state)       Other (Please state)       Convrisk of harm       Yes								
Route of Exposure       Hazard Type       Controls (See Over)         nhalation       Yes       Gas       Yes (chlorne)       Storage controls in place?       Yes         Skin       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         Ingestion       Yes       Fume       Yes       First aid available?       Yes         Other (Please state)       Dust       Training provided?       Yes       Yes         Liquid       Yes       High risk of harm       Medium risk of harm       Yes         Other (Please state)       Other (Please state)       Low risk of harm       Yes					Yes (Aquatic)			
Inhalation       Yes       Gas       Yes (chlorine)       Storage controls in place?       Yes         Skin       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         Ingestion       Yes       Fume       Yes       First aid available?       Yes         Other (Please state)       Dust       Iraining provided?       Yes         Solid       Yes       Medium risk of harm       Yes         Other (Please state)       Other (Please state)       Low risk of harm       Yes								
Inhalation       Yes       Gas       Yes (chlorine)       Storage controls in place?       Yes         Skin       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         Ingestion       Yes       Fume       Yes       First aid available?       Yes         Other (Please state)       Dust       Iraining provided?       Yes         Solid       Yes       Medium risk of harm       Yes         Other (Please state)       Other (Please state)       Low risk of harm       Yes	Route of Exposu	re		Hazard Type		Con	trols (See Over)	
Skin       Yes       Vapour       Yes       Disposal controls in place?       Yes         Puncture       Mist       Yes       Spillage controls in place?       Yes         ngestion       Yes       Fume       Yes       First aid available?       Yes         Other (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Image: Solid       Image: Solid       Image: Solid       Image: Solid       Image: Solid       Image: Solid       Yes         Other (Please state)       Other (Please state)       Image: Solid       Image:			Gas		Yes (Chlorine)			Yes
ngestion Yes Fume Yes First aid available? Yes Other (Please state) Dust Intraining provided? Yes Liquid Yes High risk of harm Solid Other (Please state) Intervise of harm Other (Please state) Intervise of harm Comments: Only properly trained staff may use this product, or under strict supervision.	Skin		Vapour		Yes	Disposal controls in p	place?	Yes
Dther (Please state)       Dust       Training provided?       Yes         Liquid       Yes       High risk of harm       Image: Solid       Image: Solid	Puncture		Mist	Alexan	Yes	Spillage controls in p	lace?	Yes
Liquid       Yes       High risk of harm         Solid       Medium risk of harm       Image: Solid         Other (Please state)       Low risk of harm       Yes	ngestion	Yes	Fume		Yes			Yes
Solid       Medium risk of harm       Yes         Other (Please state)       Low risk of harm       Yes         Comments: Only properly trained staff may use this product, or under strict supervision.       Comments: Only properly trained staff may use this product, or under strict supervision.       Comments: Only properly trained staff may use this product, or under strict supervision.	Other (Please state)		Dust			Training provided?		Yes
Other (Please state)       Low risk of harm       Yes         Comments: Only properly trained staff may use this product, or under strict supervision.       COMMENT       COMMENT<			Liquid		Yes	High risk of harm		
Comments: Only properly trained staff may use this product, or under strict supervision.			Solid					
Comments: Only properly trained staff may use this product, or under strict supervision.			Other (Ple	ease state)		Low risk of harm		Yes
Comments: Only properly trained staff may use this product, or under strict supervision.	Clagning							
		d staff may use this	product. or	under strict supervision.		Cleanin		
							IY CU	
			11/	- 36" //				

Whilst cleaning with this product, should contact be made with your skin rinse thoroughly with soap and water.

If you ingest this product, wash out your mouth with water. Do not induce vomiting. Drink plenty of water and seek urgent medical attention.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air as quickly as possible. If you continue to feel unwell or have difficulty breathing seek medical advice.

If this product has eye contact rinse immediately with plenty of water. Remove contact lenses and continue to rinse for at least 15 minutes. Seek medical attention if discomfort continues.

Most common symptoms:

Contact with concentrate may cause skin and eye irritation.

If ingested it could be corrosive to the mucous membranes. May also cause nausea and vomiting.

**Risk Management** 

Eye washing facilities must be available whenever using this product.

**Environmental Precautions:** 

Do not empty any containers or surplus product into drains or open water.

Safe Handling:

Ensure the product remains upright in it's container. Wash hands after handling. Do not eat, drink or smoke while handling this product.

Storage:

Store in closed original container. Store away from the following materials: strong oxidising agents: Alkalis.

Spillage:

Absorb spillage with non-combustible, absorbent material. Collect and place in suitable waste disposal containers and seal securely. Dispose of waste to licensed waste disposal site in accordance with the requirements of the local Waste Disposal Authority.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

COSHH up to date to 2026

COSHH Assessment:		21		L		
Product Name Who	at is the product used for		What areas is the product primarily used in?	How is th	made for a p	eration been roduct with less k?
TRAFFICLEAN (PROCHEM)	Carpet Clean	ing.	Carpets, Rugs and Upholstery.	pre-spro	ntrated formula for aying heavily soiled f carpets, rugs etc.	res
Persons af Risk	<del>that a</del>		Classification		PPE Poguiromonto	
	Only Minor	Gas Unde			PPE Requirements Mask	Yes
Person using the product Members of the public	Only Minor	Explosive			Respirator	105
Other (Please state)		Oxidising			Gloves	Yes
Office (Fledse sidie)		Flammab			Footwear	103
Are the containers labelled?	Yes	Corrosive		Yes (Metal)	Visor	
Does the person using know risks?	Yes	Health Ho			Eyewear	Yes
Is PPE provided free to user?	Yes	Acute Tox		1	Overalls	105
	103		ealth Hazard		Other	
			the Environment	Yes (Aquatic)	Onioi	
		Trazara ro				
Route of Exposure			Hazard Type		Controls (See Over)	
Inhalation	Yes	Gas	Huzdiù Type	Yes (Chlorine)	Storage controls in place?	Yes
Skin	Yes	Vapour		Yes	Disposal controls in place?	Yes
Puncture	103	Mist		Yes	Spillage controls in place?	Yes
Ingestion	Yes	Fume		Yes	First aid available?	Yes
Other (Please state)	100	Dust		103	Training provided?	Yes
		Liquid		Yes	High risk of harm	
		Solid			Medium risk of harm	
			ease state)		Low risk of harm	Yes
Clamin		1 1 1 1	21			
<b>Comments:</b> Only properly trained sto KEEP OUT OF REACH OF CHILDREN.	aff may use this	product, or	under strict supervision.		Cleaning Co	
Hazard (H319) Causes serious eye irri	tation.					

Whilst cleaning with this product, should contact be made with your skin rinse immediately with soap and water. Get medical attention if irritation persists post cleaning.

If you ingest this product, wash out your mouth with water. Do not induce vomiting. Drink plenty of water and seek medical attention urgently.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air as quickly as possible. If you continue to feel discomfort please seek medical advice.

If the product gets in to your eyes rinse immediately with water. Remove any contact lenses, open eyelids wide apart and continue to rinse for 15 minutes. Seek urgent medial help.

Most common symptoms:

Contact with the eyes can cause a lasting irritation.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not empty any containers or surplus product into drains or open water.

Safe Handling:

Ensure the product remains upright in its container, and poured/sprayed onto centrefeed paper (not a cloth) and subsequently disposed of in a bin (not the toilet). Avoid direct contact with this product at all times. Ensure the area being cleaned is sufficiently ventilated. No cleaning can be provided with this product in confined spaces.

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

Absorb spillage with centre feed paper. Dispose in a sealed container.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

### COSHH up to date to 2026

	What is the product primarily used for?		ly What areas is the product primarily used in?		How is the product used?		Has consideration been made for a product with less risk?	
CITRUS BURST (SELDEN)	All-purpose anti-bacterial solution.		Bathrooms, Kitchens, Canteens, Floors, Tiles, Etc.		ed to surface and with centre feed paper.	Yes		
Persons at Risk			Classification		PDE	Requirements		
		er Pressure		Mask	Requirements	Yes		
Aembers of the public	Only Minor	Explosive			Respirator		103	
Other (Please state)	City Willion	Oxidising	COLUMN TWO IS NOT		Gloves		Yes	
		Flammab	le		Footwear			
re the containers labelled?	Yes	Corrosive			Visor	-		
oes the person using know risks		Health Ha	izard		Eyewear		Yes	
PPE provided free to user?	Yes	Acute Tox			Overalls			
			ealth Hazard		Other			
			the Environment	Yes (Aquatic)				
Route of Exposu	re		Hazard Type		Con	trols (See Over)		
nhalation	Yes	Gas		Yes (Chlorine)	Storage controls in p		Yes	
kin	Yes	Vapour		Yes	Disposal controls in p		Yes	
uncture		Mist		Yes	Spillage controls in p		Yes	
gestion	Yes	Fume		Yes	First aid available?		Yes	
ther (Please state)		Dust			Training provided?		Yes	
		Liquid		Yes	High risk of harm			
		Solid			Medium risk of harm			
		Other (Ple	ase state)		Low risk of harm		Yes	
		1 1	2					
omments: Only properly trained		product or	under strict supervision		Cleani			
comments. Only propeny indirect	a sign may use mis		under sinct supervision.		SIGGIII			
		116						
azard: (GHS05) Corrosive.		L						
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						

Whilst cleaning with this product, should contact be made with your skin you should wash thoroughly with soap and water.

If the product contacts your eyes, bathe the eye with running water for 15 minutes. Remove contact lenses, if present and easy to do so. Continue rinsing. If irritation persists please seek medical advice.

If you ingest this product, have a little bit to drink. If you feel unwell seek medical advice.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air.

Most common symptoms:

This product may cause respiratory irritation if inhaled. Repeated skin contact could result in dryness/cracking of the area. May cause eye irritation. If ingested this product could cause a light irritation of the mouth, throat and gastrointestinal tract.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

None under normal use.

Safe Handling:

Avoid contact with eyes.

Storage:

Keep container closed when not in use.

Spillage:

Wipe with centre feed paper and dispose of in a general waste bin.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

COSHH up to date to 2026

## Cleaning



COSHH Assessment:		1			-		
Product Name Who	What areas is the product primarily used in?	he product used? Has consideration been made for a product with les risk?					
SELSCALE (SELDEN)	Concrete clean descaler.	er and			o surface. Allow to te and wipe clean.		es
Persons at Risk	un fail		Classification		PPE	Requirements	
Person using the product	Only Minor	Gaslinde	er Pressure		Mask	Nequiements	Yes
Members of the public	Only Minor	Explosive			Respirator		103
Other (Please state)		Oxidising			Gloves		Yes
		Flammab	le		Footwear		
Are the containers labelled?	Yes	Corrosive		Yes (Metal)	Visor		
Does the person using know risks?	Yes	Health Ho	zard		Eyewear		Yes
Is PPE provided free to user?	Yes	Acute Tox	xicity		Overalls		
		Serious He	ealth Hazard		Other		
		Hazard to	the Environment	Yes (Aquatic)			
Route of Exposure			Hazard Type		Con	trols (See Over)	
Inhalation	Yes	Gas			Storage controls in p	· · · · · · · · · · · · · · · · · · ·	Yes
Skin	Yes	Vapour		Yes	Disposal controls in p		Yes
Puncture		Mist		Yes	Spillage controls in p		Yes
Ingestion	Yes	Fume			First aid available?		Yes
Other (Please state)		Dust			Training provided?		Yes
		Liquid		Yes	High risk of harm		
		Solid			Medium risk of harm		
		Other (Ple	ease state)		Low risk of harm		Yes
Comments: Only properly trained sta Hazard (GHS07)	ff may use this	product, or	under strict supervision. Hazard: (GHS05) Co	rrosive.	Cleani	ng Co	
		•					

Whilst cleaning with this product, should contact be made with your skin you should remove all contaminated clothes and footwear immediately unless stuck to skin. Drench the affected skin with running water for 10 minutes or longer if substance is still on skin. Transfer to hospital if there are burns or symptoms of poisoning.

If the product contacts your eyes, bathe the eye with running water for 15 minutes. Transfer to hospital for specialist examination.

If you ingest this product, wash out your mouth with water. Do not induce vomiting. Consume 1 cup of water every 10 minutes. If someone using this product becomes unconscious, check for breathing and apply artificial respiration if necessary. If unconscious and breathing is OK, place in the recovery position. Transfer to hospital as soon as possible.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air as quickly as possible. If you have trouble breathing, seek immediate medical attention. If breathing becomes bubbly, have the casualty sit and provide oxygen if available. Transfer to hospital as soon as possible.

Most common symptoms:

Blistering may occur if contact with the skin isn't rinsed immediately. Burns to the corneal may result if contact is made with the eyes. Corrosive burns to the lips and mouth could occur if ingested or inhaled. Please follow all guidance and use appropriate PPE (Personal Protective Equipment) whenever providing cleaning service with this product, or working alongside someone using this product.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

**Environmental Precautions;** 

Do not empty any containers or surplus product into drains or open water. This product is extremely harmful to aquatic life.

Safe Handling:

Ensure the product remains upright in its container, and poured/sprayed onto centrefeed paper (not a cloth) and subsequently disposed of in a bin (not the toilet). Avoid direct contact with this product at all times. Ensure the area being cleaned is sufficiently ventilated. No cleaning can be provided with this product in confined spaces.

Storage:

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

If any spillage occurs, use centrefeed paper to mop the area. Leave for a duration if spillage is considerable. Ensure full PPE is worn when attending to any spillage. Dispose of centrefeed paper in an appropriate bin or waste container. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

COSHH Assessment:	-I					1	
Product Name	What is the prod used fo		What areas is the product primarily used in?	How is t	he product used?	Has consideration been made for a product with less risk?	
SELSTRIP (Selden)	Heavy duty det to scrub floors surfac	and hard	Linoleum, Rubber, Sealed Wood, Terrazzo and Thermoplastic Flooring.	using a and re	and apply to floor mop. Allow to soak move with mop or suction drier.	Yes	
Persons at Ris			Classification		DDE	Requirements	
Person using the product	Yes	Gaslind	er Pressure		Mask	Requierireriis	Yes
Members of the public	Only Mind				Respirator		105
Other (Please state)	Othy Winte	Oxidising			Gloves		Yes
		Flammak			Footwear		103
Are the containers labelled?	Yes	Corrosive			Visor		
Does the person using know risk		Health He			Eyewear		Yes
Is PPE provided free to user?	Yes	Acute To			Overalls		105
	100		ealth Hazard		Other		
			o the Environment	Yes (Aquatic)			
Route of Expos	ure		Hazard Type		Con	trols (See Over)	
Inhalation	Yes	Gas		Yes (Chlorine)	Storage controls in p		Yes
Skin	Yes	Vapour		Yes	Disposal controls in p		Yes
Puncture		Mist		Yes	Spillage controls in p		Yes
Ingestion	Yes	Fume		Yes	First aid available?		Yes
Other (Please state)		Dust			Training provided?		Yes
		Liquid		Yes	High risk of harm		
		Solid			Medium risk of harm		
		Other (Pl	ease state)		Low risk of harm		Yes
	ALL LASS PRODUCT				( leani		
Comments: Only properly trained	ed staff may use t	his product o	runder strict supervision KEEP				
Contracting, Only property fidine	ou siuli muy osc i		Torradi siner sopervision. Reef		CHIEDREN.		
Hazard: (GHS05) Corrosive.	NA						

Whilst cleaning with this product, should contact be made with your skin you should remove all contaminated clothes and footwear immediately unless stuck to skin. Drench the affected skin with running water for 10 minutes or longer if substance is still on skin. Transfer to hospital if there are burns or symptoms of poisoning.

If the product contacts your eyes, immediately rinse with water for 15 minutes. Transfer to hospital for specialist examination.

If you ingest this product, wash out your mouth with water. Do not induce vomiting. Drink plenty of water. Transfer to hospital as soon as possible.

If the product is inhaled, or you feel unwell through 'over-exposure' leave the area and seek fresh air.

Most common symptoms:

Blistering may occur if contact with the skin isn't rinsed immediately. Burns to the corneal may result if contact is made with the eyes. Corrosive burns to the lips and mouth could occur if ingested or inhaled. Please follow all guidance and use appropriate PPE (Personal Protective Equipment) whenever providing cleaning service with this product, or working alongside someone using this product.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not empty any containers or surplus product into drains or open water.

Safe Handling:

Avoid contact with eyes and skin at all times. Keep upright with lid tightly closed when not in use.

Storage:

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

If any spillage occurs, use centrefeed paper to mop the area. Leave for a duration if spillage is considerable. Ensure full PPE is worn when attending to any spillage. Dispose of centrefeed paper in an appropriate bin or waste container. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

**Cleaning** Co

Product Name What is the product primari used for?			brimarily What areas is the product primarily used in?				consideration been for a product with les risk?	
STAINLESS STEEL POLISH (SELDEN)	Polishing metal s	urfaces.			o centrefeed paper ed onto a surface.	Ye	s	
Persons at Risk	11.00		Classification		DDE	Requirements		
erson using the product	Only Minor	Gaslinde	er Pressure		Mask	Kequirements	Yes	
lembers of the public	Only Minor	Explosive			Respirator	AND SECOND	105	
ther (Please state)		Oxidising			Gloves		Yes	
		Flammak			Footwear	di van versione	103	
e the containers labelled?	Yes	Corrosive			Visor			
oes the person using know risks?	Yes	Health Ho			Eyewear	1	Yes	
PPE provided free to user?	Yes	Acute To:			Overalls		103	
	105		ealth Hazard	1	Other			
			the Environment					
		Hazara re						
Route of Exposure			Hazard Type		Con	trols (See Over)		
halation	Yes	Gas			Storage controls in p		Yes	
kin	Yes	Vapour	Y	'es	Disposal controls in p	place?	Yes	
uncture		Mist	Y	es 🖉	Spillage controls in p	place?	Yes	
gestion	Yes	Fume	Y	'es	First aid available?		Yes	
ther (Please state)		Dust			Training provided?		Yes	
		Liquid	Y	'es	High risk of harm			
		Solid			Medium risk of harm			
		Other (Ple	ease state)		Low risk of harm		Yes	
omments: Only properly trained s	staff may use this	product, o	r under strict supervision.		Cleani	ng Co		

Whilst cleaning with this product, should contact be made with your skin wash with plenty of soap and water. There should be no lasting effect from this.

If you ingest this product, wash out your mouth with water. Seek medical advice should you become unwell.

If the product is inhaled and you feel unwell, please move to an area with fresh air as soon as possible.

If in the eyes rinse cautiously with water for several minutes. Remove contact lenses if present and continue to rinse. If pain or irritation persists after then please seek medical advice.

Most common symptoms:

Repeated exposure may cause cause skin dryness and cracking. Long term inhalation may cause respiratory irritation. You may experience eye irritation. Ingestion may cause a light irritation of the lining of the mouth, throat and gastrointestinal tract.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

**Environmental Precautions** 

Do not empty any containers or surplus product into drains or open water. This product is extremely harmful to aquatic life.

Safe Handling

Ensure the product remains upright in its container and is closed when not in use. Do not eat, drink or smoke when handling this product.

Storage:

Keep container closed when not in use. Keep product in original packaging. Avoid contact with eyes.

Spillage:

If any spillage occurs, collect liquid with absorbing paper e.g. centre feed paper and dispose of appropriately.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.

COSHH up to date to 2026

Cleaning

## **Callver** Cleaning Co

COSHH Assessment:				
Product Name	What is the product primarily used for?	What areas is the product primarily used in?	How is the product used?	Has consideration been made for a product with less risk?
V-Floor (Clover)	Virucidal and bactericidal disinfectant Floor Cleaner.	All types of flooring.	Apply a solution of V-Floor to the surface using a mop, brush, cloth or spray and work into the surface. Allow 5 minutes contact time and then wipe away with clean mop or cloth.	Yes

Persons at Risk		Classification		PPE Requirements	
Person using the product	Yes	Gas Under Pressure		Mask	Yes
Members of the public	Only Minor	Explosive		Respirator	
Other (Please state)		Oxidising		Gloves	Yes
		Flammable		Footwear	
Are the containers labelled?	Yes	Corrosive	Skin	Visor	
Does the person using know risks?	Yes	Health Hazard		Eyewear	Yes
Is PPE provided free to user?	Yes	Acute Toxicity		Overalls	
		Serious Health Hazard		Other	
		Hazard to the Environment	Yes		
The				The	
Route of Exposure		Hazard Type		Controls (See Over)	
Inhalation	Yes	Gas	Yes (Chlorine)	Storage controls in place?	Yes
Skin	Yes	Vapour		Disposal controls in place?	Yes
Puncture		Mist		Spillage controls in place?	Yes

 Ingestion
 Yes
 Fume
 First aid available?
 Yes

 Other (Please state)
 Dust
 Training provided?
 Yes

 Liquid
 Yes
 High risk of harm...
 Yes

 Solid
 Medium risk of harm...
 Yes

 Other (Please state)
 Low risk of harm...
 Yes

**Comments:** Only properly trained staff may use this product, or under strict supervision. KEEP OUT OF REACH OF CHILDREN.

Hazard: Corrosion To Sk	in
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Whilst cleaning with this product, should contact be made with your skin wash immediately with plenty of soap and water.

If you ingest this product, wash your mouth with water. Do not induce vomiting. Drink half a litre of water and transfer to a hospital as soon as possible.

If the product comes in to contact with your eyes bathe the eye with running water for 15 minutes.

If the product is inhaled, you should not experience any symptoms. IF you do please consult a doctor.

Most common symptoms:

If this product comes in to the skin it may cause skin irritation. Eye contact may have more severe reactions and could result in severe pain, profusely watering and blurred vision. This product could cause permanent damage to the eyes. If ingested this product may cause soreness and redness to the mouth and throat. Nausea and stomach pain may occur.

**Risk Management:** 

Eye washing facilities must be available whenever using this product.

Environmental Precautions:

Do not empty any containers or surplus product into drains or open water.

Safe Handling:

Ensure the product remains upright in its container, and poured/sprayed onto centrefeed paper (not a cloth) and subsequently disposed of in a bin (not the toilet). Avoid direct contact with this product at all times. Ensure the area being cleaned is sufficiently ventilated. No cleaning can be provided with this product in confined spaces.

Store this product in a well-ventilated area, and keep upright. Ensure containers lid is firmly tight and kept separate from other products. This product should never be mixed with any other product.

Spillage:

Ensure full PPE is worn when attending to any spillage and the appropriate signage is visible. Contain the spillage using bunding. The results of any spillage must not be disposed of in a toilet, drain or open water. If the product is spilled in a working environment, ensure a member of management is informed.

General:

No cleaning service should be carried out with this product if it cannot be conducted safely, for those providing the cleaning service and members of the public. All cases sighted of misuse MUST be reported immediately to a member of management. If you feel you require any further training on the safe use of this product, please speak to us and do not use the product until this training has been provided and you feel safe to do so.