

# DII.063

# **Renovator Powder**

DENTIFICATION OF i dentifier: heans of identification licable ht identified uses of the uses: Detergent vised against: All uses no of the supplier of the dependent Imports Limit usiness Centre, Greenhill R Riddings - United King 1800 0542484 - Fax: 084 ectimportsuk.co.uk inectimportsuk.co.uk/ mery telephone number HAZARDS IDENTIFIC cation of the substance classified regardless of it Regulation: ation of this product has n. 1: Serious eye damager r. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat lements: Regulation:	DII.063 Renovator Por n: he substance or mixt ot specified in this secti safety data sheet: ited II Lane gdom 45 2710526 er: NHS Direct 111 CATION ce or mixture: ts extreme pH. s been carried out in ac ge, Category 1, H318 s, Category 1, H290	wder ture and uses advi on or in section 7.3	sed against:	
heans of identification licable in identified uses of the suses: Detergent vised against: All uses no of the supplier of the dependent Imports Limit usiness Centre, Greenhill R Riddings - United King b800 0542484 - Fax: 084. ectimportsuk.co.uk inectimportsuk.co.uk/ ency telephone number HAZARDS IDENTIFIC cation of the substance classified regardless of it Regulation: ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat lements:	Renovator Por n: he substance or mixt ot specified in this section safety data sheet: ited II Lane gdom 15 2710526 er: NHS Direct 111 CATION ce or mixture: ts extreme pH. s been carried out in act pe, Category 1, H318 s, Category 1, H290	ture and uses advi		
licable <b>ht identified uses of the</b> is uses: Detergent vised against: All uses no <b>of the supplier of the</b> dependent Imports Limit usiness Centre, Greenhill R Riddings - United King 2800 0542484 - Fax: 084 ectimportsuk.co.uk lirectimportsuk.co.uk/ <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://wwww.co.uk</b> <b>http://www.co.uk</b> <b>http://www.co.uk</b> <b>http://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww</b>	he substance or mixt ot specified in this secti a safety data sheet: ited II Lane gdom 45 2710526 er: NHS Direct 111 CATION ce or mixture: ts extreme pH. s been carried out in ac up, Category 1, H318 s, Category 1, H290	on or in section 7.3		
t identified uses of the uses: Detergent vised against: All uses no of the supplier of the dependent Imports Limit usiness Centre, Greenhill R Riddings - United King 1800 0542484 - Fax: 084 ectimportsuk.co.uk inectimportsuk.co.uk/ uncy telephone number HAZARDS IDENTIFIC cation of the substance classified regardless of it Regulation: ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat lements:	ot specified in this secti <b>safety data sheet:</b> ited II Lane gdom 15 2710526 <b>er:</b> NHS Direct 111 <b>CATION</b> <b>ce or mixture:</b> ts extreme pH. s been carried out in act ge, Category 1, H318 s, Category 1, H290	on or in section 7.3		
suses: Detergent vised against: All uses no of the supplier of the dependent Imports Limit usiness Centre, Greenhill R Riddings - United King 0800 0542484 - Fax: 084. ectimportsuk.co.uk inectimportsuk.co.uk/ ancy telephone number HAZARDS IDENTIFIC cation of the substance classified regardless of it Regulation: ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat lements:	ot specified in this secti <b>safety data sheet:</b> ited II Lane gdom 15 2710526 <b>er:</b> NHS Direct 111 <b>CATION</b> <b>ce or mixture:</b> ts extreme pH. s been carried out in act ge, Category 1, H318 s, Category 1, H290	on or in section 7.3		
vised against: All uses no of the supplier of the dependent Imports Limit usiness Centre, Greenhill R Riddings - United King 2800 0542484 - Fax: 084. ectimportsuk.co.uk irectimportsuk.co.uk/ ency telephone number HAZARDS IDENTIFIC cation of the substance classified regardless of it Regulation: ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat lements:	safety data sheet: ited II Lane gdom 5 2710526 er: NHS Direct 111 CATION ce or mixture: ts extreme pH. s been carried out in ac ge, Category 1, H318 s, Category 1, H290		.P Regulation.	
of the supplier of the dependent Imports Limit usiness Centre, Greenhill R Riddings - United King 1800 0542484 - Fax: 084 ectimportsuk.co.uk inectimportsuk.co.uk/ incy telephone number HAZARDS IDENTIFIC cation of the substance classified regardless of it Regulation: ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat lements:	safety data sheet: ited II Lane gdom 5 2710526 er: NHS Direct 111 CATION ce or mixture: ts extreme pH. s been carried out in ac ge, Category 1, H318 s, Category 1, H290		.P Regulation.	
dependent Imports Limit usiness Centre, Greenhill R Riddings - United King 0800 0542484 - Fax: 084. ectimportsuk.co.uk irectimportsuk.co.uk/ <b>Incy telephone number</b> <b>HAZARDS IDENTIFIC</b> <b>cation of the substanc</b> classified regardless of it <b>Regulation:</b> ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat <b>lements:</b>	ited II Lane gdom 45 2710526 er: NHS Direct 111 CATION ce or mixture: ts extreme pH. s been carried out in ac ge, Category 1, H318 s, Category 1, H290	cordance with GB CL	.P Regulation.	
usiness Centre, Greenhill R Riddings - United King 2800 0542484 - Fax: 084 ectimportsuk.co.uk inectimportsuk.co.uk/ <b>INCY TELEPHONE NUMBE</b> <b>INCY TELEPHONE NUMBE</b> <b>INCY TELEPHONE NUMBE</b> <b>INCY TELEPHONE</b> <b>INCY TE</b>	II Lane gdom 45 2710526 er: NHS Direct 111 CATION ce or mixture: ts extreme pH. s been carried out in ac ge, Category 1, H318 s, Category 1, H290	cordance with GB CL	.P Regulation.	
HAZARDS IDENTIFIC cation of the substance classified regardless of it Regulation: ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals rr. 1B: Skin corrosion, Cat lements:	CATION ce or mixture: ts extreme pH. s been carried out in ac le, Category 1, H318 s, Category 1, H290	cordance with GB CL	.P Regulation.	
cation of the substance classified regardless of it <b>Regulation:</b> ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat <b>lements:</b>	<b>ce or mixture:</b> ts extreme pH. s been carried out in ac je, Category 1, H318 s, Category 1, H290	cordance with GB CL	.P Regulation.	
classified regardless of it <b>Regulation:</b> ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat <b>lements:</b>	ts extreme pH. s been carried out in ac le, Category 1, H318 s, Category 1, H290	cordance with GB CL	.P Regulation.	
Regulation: ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals rr. 1B: Skin corrosion, Cat lements:	5 been carried out in ac le, Category 1, H318 s, Category 1, H290	cordance with GB CL	.P Regulation.	
ation of this product has n. 1: Serious eye damage rr. 1: Corrosive to metals, rr. 1B: Skin corrosion, Cat lements:	e, Category 1, H318 s, Category 1, H290	cordance with GB CL	.P Regulation.	
n. 1: Serious eye damage rr. 1: Corrosive to metals rr. 1B: Skin corrosion, Cat lements:	e, Category 1, H318 s, Category 1, H290	cordance with GB CL	P Regulation.	
rr. 1: Corrosive to metals, r. 1B: Skin corrosion, Cal lements:	s, Category 1, H290			
Regulation:				
statements:				
rr. 1: H290 - May be corr r. 1B: H314 - Causes sev		e damage		
tionary statements:		e cantager		
medical advice is neede eep out of reach of childr eep only in original conta /ash thoroughly after use /ear protective gloves/pro	lren. ainer. e.			
330+P331: IF SWALLOW 361+P353: IF ON SKIN ( 340: IF INHALED: Remov	VED: rinse mouth. Do N (or hair): Remove/Take ove victim to fresh air a	NOT induce vomiting off immediately all nd keep at rest in a	contaminated clothing position comfortable f	for breathing.
ispose of the contents ar		g the separate colle	ction system in your r	municipality.
	to the classification			
n metasilicate				
ng for contents:				
	Component			Concentration interval
es				% (w/w) >= 30
	330+P331: IF SWALLOV 361+P353: IF ON SKIN 340: IF INHALED: Remo 351+P338: IF IN EYES: tinue rinsing. ispose of the contents a <b>nces that contribute</b> <b>n</b> metasilicate <b>ng for contents:</b>	330+P331: IF SWALLOWED: rinse mouth. Do N 361+P353: IF ON SKIN (or hair): Remove/Take 340: IF INHALED: Remove victim to fresh air a 351+P338: IF IN EYES: Rinse cautiously with v tinue rinsing. ispose of the contents and/or its container usin <b>nces that contribute to the classification</b> n metasilicate <b>ng for contents:</b> Component es	330+P331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting. 361+P353: IF ON SKIN (or hair): Remove/Take off immediately all of 340: IF INHALED: Remove victim to fresh air and keep at rest in a p 351+P338: IF IN EYES: Rinse cautiously with water for several mini- tinue rinsing. ispose of the contents and/or its container using the separate collect <b>nces that contribute to the classification</b> in metasilicate <b>ing for contents:</b> Component	330+P331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting. 361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothin 340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable 351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact tinue rinsing. ispose of the contents and/or its container using the separate collection system in your in <b>nces that contribute to the classification</b> n metasilicate <b>ng for contents:</b> Component



# DII.063

**Renovator Powder** 

Printing: 09/11/2022

Date of compilation: 10/10/2022

Version: 1

# SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

#### 3.1 Substance:

Non-applicable

#### 3.2 Mixture:

**Chemical description:** Aqueous mixture composed of sodium, perfume and tensoactives

# Components:

In accordance with Annex II of The REACH etc. (Amendment etc.) (EU Exit) Regulations 2020, the product contains:

	Identification	Chemical name/Classification	Concentration
CAS:	6834-02-0	Disodium metasilicate Eye Dam. 1: H318; Met. Corr. 1: H290; Skin Corr. 1B: H314; STOT SE 3: H335 - Danger	15 - <25 %
To ob	tain more informat	tion on the hazards of the substances consult sections 11, 12 and 16.	

# SECTION 4: FIRST AID MEASURES

# 4.1 Description of first aid measures:

Request medical assistance immediately, showing the SDS of this product.

#### By inhalation:

This product is not classified as hazardous through inhalation. However, in case of intoxication symptoms it is recommended to remove the person affected from the area of exposure, provide clean air and keep at rest. Request medical attention if symptoms persist.

#### By skin contact:

Remove contaminated clothing and footwear, rinse skin or shower the person affected if appropriate with plenty of cold water and neutral soap. In serious cases see a doctor. If the product causes burns or freezing, clothing should not be removed as this could worsen the injury caused if it is stuck to the skin. If blisters form on the skin, these should never be burst as this will increase the risk of infection.

# By eye contact:

Rinse eyes thoroughly with lukewarm water for at least 15 minutes. Do not allow the person affected to rub or close their eyes. If the injured person uses contact lenses, these should be removed unless they are stuck to the eyes, in which case this could cause further damage. In all cases, after cleaning, a doctor should be consulted as quickly as possible with the SDS of the product.

#### By ingestion/aspiration:

Request immediate medical assistance, showing the SDS of this product. Do not induce vomiting, because its expulsion from the stomach can be hazardous to the mucus of the main digestive tract, and also risk damage to the respiratory system through inhalation. Rinse out the mouth and throat, as they may have been affected during ingestion. In the case of loss of consciousness do not administer anything orally unless supervised by a doctor. Keep the person affected at rest.

# 4.2 Most important symptoms and effects, both acute and delayed:

Acute and delayed effects are indicated in sections 2 and 11.

#### 4.3 Indication of any immediate medical attention and special treatment needed:

Non-applicable

# SECTION 5: FIREFIGHTING MEASURES

# 5.1 Extinguishing media:

# Suitable extinguishing media:

Product is non-flammable under normal conditions of storage, handling and use. In the case of combustion as a result of improper handling, storage or use preferably use polyvalent powder extinguishers (ABC powder), in accordance with the Regulation on fire protection systems.

# Unsuitable extinguishing media:

Non-applicable

# 5.2 Special hazards arising from the substance or mixture:



Printing: 09/11/2022

Safety data sheet According to UK REACH

DII.063

# **Renovator Powder**

Date of compilation: 10/10/2022 Version: 1

# SECTION 5: FIREFIGHTING MEASURES (continued)

As a result of combustion or thermal decomposition reactive sub-products are created that can become highly toxic and, consequently, can present a serious health risk.

# 5.3 Advice for firefighters:

Depending on the magnitude of the fire it may be necessary to use full protective clothing and self-contained breathing apparatus (SCBA). Minimum emergency facilities and equipment should be available (fire blankets, portable first aid kit,...).

# Additional provisions:

Act in accordance with the Internal Emergency Plan and the Information Sheets on actions to take after an accident or other emergencies. Eliminate all sources of ignition. In case of fire, cool the storage containers and tanks for products susceptible to combustion, explosion or BLEVE as a result of high temperatures. Avoid spillage of the products used to extinguish the fire into an aqueous medium.

# SECTION 6: ACCIDENTAL RELEASE MEASURES

# 6.1 Personal precautions, protective equipment and emergency procedures:

# For non-emergency personnel:

Sweep up and shovel product or collect by other means and place in container for reuse (preferred) or disposal

# For emergency responders:

Wear protective equipment. Keep unprotected persons away. See section 8.

# 6.2 Environmental precautions:

This product is not classified as hazardous to the environment. Keep product away from drains, surface and underground water.

# 6.3 Methods and material for containment and cleaning up:

It is recommended:

Sweep up and shovel product or collect by other means and place in container for reuse (preferred) or disposal

# 6.4 Reference to other sections:

See sections 8 and 13.

# SECTION 7: HANDLING AND STORAGE

# 7.1 Precautions for safe handling:

A.- General precautions for safe use

Comply with the current legislation concerning the prevention of industrial risks. Control spills and residues, destroying them with safe methods (section 6). Avoid leakages from the container. Maintain order and cleanliness where dangerous products are used. KEEP ONLY IN ORIGINAL PACKAGING.

B.- Technical recommendations for the prevention of fires and explosions

Due to its inflammable nature, the product does not present a fire risk under normal conditions of storage, handling and use.

C.- Technical recommendations on general occupational hygiene

Do not eat or drink during the process, washing hands afterwards with suitable cleaning products.

D.- Technical recommendations to prevent environmental risks

It is recommended to have absorbent material available at close proximity to the product (See subsection 6.3)

# 7.2 Conditions for safe storage, including any incompatibilities:

A.- Technical measures for storage

Minimum Temp.:2 °CMaximum Temp.:35 °CMaximum Temp.:34 °C

Maximum time: 24 Months

B.- General conditions for storage

Avoid sources of heat, radiation, static electricity and contact with food. For additional information see subsection 10.5

# 7.3 Specific end use(s):

Except for the instructions already specified it is not necessary to provide any special recommendation regarding the uses of this product.



# DII.063

**Renovator Powder** 

Printing: 09/11/2022

Date of compilation: 10/10/2022

Version: 1

# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

# 8.1 Control parameters:

Substances whose occupational exposure limits have to be monitored in the workplace: Nuisance dust: Inhalable dust 10 mg/m3 // Respirable dust 4 mg/m3

# DNEL (Workers):

	Short exposure		Long exposure		
Identification	Systemic	Local	Systemic	Local	
Disodium metasilicate	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 6834-92-0	Dermal	Non-applicable	Non-applicable	1.49 mg/kg	Non-applicable
EC: 229-912-9	Inhalation	Non-applicable	Non-applicable	6.22 mg/m <sup>3</sup>	Non-applicable

# **DNEL (General population):**

			Short exposure		xposure
Identification		Systemic	Local	Systemic	Local
Disodium metasilicate	Oral	Non-applicable	Non-applicable	0.74 mg/kg	Non-applicable
CAS: 6834-92-0	Dermal	Non-applicable	Non-applicable	0.74 mg/kg	Non-applicable
EC: 229-912-9	Inhalation	Non-applicable	Non-applicable	1.55 mg/m <sup>3</sup>	Non-applicable

# PNEC:

Identification				
Disodium metasilicate	STP	1000 mg/L	Fresh water	7.5 mg/L
CAS: 6834-92-0	Soil	Non-applicable	Marine water	1 mg/L
EC: 229-912-9	Intermittent	7.5 mg/L	Sediment (Fresh water)	Non-applicable
	Oral	Non-applicable	Sediment (Marine water)	Non-applicable

#### 8.2 Exposure controls:

A.- Individual protection measures, such as personal protective equipment

As a preventative measure it is recommended to use basic Personal Protective Equipment, with the corresponding <<UKCA marking>>. For more information on Personal Protective Equipment (storage, use, cleaning, maintenance, class of protection,...) consult the information leaflet provided by the manufacturer. For more information see subsection 7.1. All information contained herein is a recommendation which needs some specification from the labour risk prevention services as it is not known whether the company has additional measures at its disposal.

#### B.- Respiratory protection

The use of protection equipment will be necessary if a mist forms or if the occupational exposure limits are exceeded.

C.- Specific protection for the hands

Pictogram PPE	Remarks
Mandatory hand protection Chemical protective gloves (Material: Nitrile, Breakthrough time: > 480 min, Thickness: 0.11 mm)	Replace the gloves at any sign of deterioration.

As the product is a mixture of several substances, the resistance of the glove material can not be calculated in advance with total reliability and has therefore to be checked prior to the application.

#### D.- Eye and face protection

	Pictogram	PPE	Remarks
	Mandatory face protection	Panoramic glasses against splash/projections.	Clean daily and disinfect periodically according to the manufacturer 's instructions. Use if there is a risk of splashing.
E	Body protection		



DII.063 Renovator Powder

Printing: 09/11/2022

Date of compilation: 10/10/2022

Version: 1

	Pictogram		PPE			Remarks
			Work clothing		to the product for professional cordance with the regulations in	eterioration. For periods of prolonged expos /industrial users CE III is recommended, in EN ISO 6529:2013, EN ISO 6530:2005, EN 2013, EN 464:1994.
			Anti-slip work shoe		to the product for professional	eterioration. For periods of prolonged expos /industrial users CE III is recommended, in s in EN ISO 20345:2012 y EN 13832-1:2007
F	Additional emerge	ency mea	sures			
	Emergency mea	asure	Stand	lards	Emergency measure	Standards
	Emergency sho	ower	ANSI Z ISO 3864-1:2011,		Eyewash stations	DIN 12 899 ISO 3864-1:2011, ISO 3864-4:2011
CTION	9: PHYSICAL A	AND CH sic phys		r additional info RTIES I properties:	rmation see subsection 7.1	commended to avoid environmental .D
TION Inf For App Phy	<b>9: PHYSICAL A</b> <b>Formation on bas</b> complete informa <b>pearance:</b> rsical state at 20 °	AND CH sic phys tion see	EMICAL PROPER	r additional info RTIES I properties: eet. Solid	rmation see subsection 7.1	
TION Inf For App Phy	<b>9: PHYSICAL A</b> <b>Formation on bas</b> complete informa <b>pearance:</b> rsical state at 20 % pearance:	AND CH sic phys tion see	EMICAL PROPER	r additional info RTIES I properties: eet.	rmation see subsection 7.1	
TION Inf For App Phy App	<b>19: PHYSICAL A</b> <b>Formation on bas</b> complete informa <b>pearance:</b> vsical state at 20 % pearance: our:	AND CH sic phys tion see	EMICAL PROPER	r additional info TIES I properties: eet. Solid Powder	rmation see subsection 7.1	
TION Inf For App Phy App Colo Odd	<b>19: PHYSICAL A</b> <b>Formation on bas</b> complete informa <b>pearance:</b> vsical state at 20 % pearance: our:	AND CH sic phys tion see	EMICAL PROPER	r additional info RTIES I properties: eet. Solid Powder Wh Odourle	rmation see subsection 7.1	
TION Inf For App Phy App Colo Odd	<b>9: PHYSICAL </b> <i>A</i> <b>Formation on bas</b> complete informa <b>pearance:</b> vsical state at 20 % pearance: our: our:	AND CH sic phys tion see	EMICAL PROPER	r additional info RTIES I properties: eet. Solid Powder Wh Odourle	rmation see subsection 7.1	
TION Inf For App Phy App Colo Odd Odd Vol	<b>9: PHYSICAL </b> <i>A</i> <b>Formation on bas</b> complete informa <b>pearance:</b> vsical state at 20 % pearance: our: our: pur: pur: threshold:	AND CH sic phys tion see C:	EMICAL PROPER	r additional info RTIES I properties: eet. Solid Powder Wh Odourle Non-ap	rmation see subsection 7.1	
TION Inf For App Phy App Cold Odd Odd Vol Boil	<b>9: PHYSICAL A</b> <b>Formation on bas</b> complete informa <b>pearance:</b> vsical state at 20 % bearance: our: bur: bur: bur: bur: bur threshold: latility:	AND CH sic phys tion see C: spheric p	EMICAL PROPER	r additional info CTIES I properties: eet. Solid Powder Wh Odourle Non-ap Non-ap	rmation see subsection 7.1 y te ss plicable *	
TION Inf For App Phy App Colo Odd Odd Vol Boil Vol	<b>9: PHYSICAL A</b> <b>Formation on bas</b> complete informa <b>pearance:</b> rsical state at 20 % opearance: our: our: our: our: our: our: httpshold: latility: ling point at atmos	AND CH sic phys ation see C: spheric p 0 °C:	EMICAL PROPER	r additional info  CTIES  I properties: eet.  Solid Powder  Mon-ap Non-ap Non-ap	rmation see subsection 7.1 / te ss plicable *	
TION Inf For App Phy App Cold Odd Odd Vol Boil Vap Vap	<b>9: PHYSICAL</b> <i>A</i> <b>Formation on bas</b> complete informa <b>pearance:</b> vsical state at 20 % bearance: our: our: our: bur threshold: <b>latility:</b> ling point at atmos pour pressure at 20	AND CH sic phys tion see C: spheric p 0 °C: 0 °C:	EMICAL PROPER	r additional info CTIES I properties: eet. Solid Powder Wh Odourle Non-ap Non-ap Non-ap	rmation see subsection 7.1 / / te ss plicable * plicable *	
TION Inf For App Phy App Colo Odd Odd Vol Boil Vap Vap Eva	<b>9: PHYSICAL </b> <i>A</i> <b>Formation on bas</b> complete informa <b>pearance:</b> visical state at 20 % pearance: our: our: our: our: bur threshold: <b>latility:</b> ling point at atmos pour pressure at 20 pour pressure at 20	AND CH sic phys tion see C: Spheric p 0 °C: 0 °C: 0 °C: 0 °C:	EMICAL PROPER	r additional info CTIES I properties: eet. Solid Powder Wh Odourle Non-ap Non-ap Non-ap	rmation see subsection 7.1 ( te ss plicable * plicable * plicable *	
TION Inf For App Phy App Colo Odd Odd Odd Vol Boil Vap Vap Eva Pro	<b>9: PHYSICAL </b> <i>A</i> <b>Formation on bas</b> complete informa <b>pearance:</b> rsical state at 20 % pearance: our: our: our: our threshold: <b>latility:</b> ling point at atmos pour pressure at 20 pour pressure at 20 pour pressure at 20 pour pressure at 20	AND CH sic phys tion see C: Spheric p 0 °C: 0 °C: 0 °C: 0 °C:	EMICAL PROPER	r additional info CTIES I properties: eet. Solid Powder Wh Odourle Non-ap Non-ap Non-ap	rmation see subsection 7.1 ( te ss plicable * plicable * plicable * plicable * plicable *	
TION Inf For App Phy App Cold Odd Odd Odd Vol Boil Vap Vap Eva Pro Der	<b>9: PHYSICAL</b> <i>A</i> <b>Formation on bas</b> complete informa <b>pearance:</b> vsical state at 20 % bearance: our: our: our threshold: <b>latility:</b> ling point at atmos pour pressure at 20 pour pressur	AND CH sic phys tion see C: C: spheric p 0 °C: 0 °C: 0 °C: n:	EMICAL PROPER	r additional info	rmation see subsection 7.1 ( te ss plicable * plicable * plicable * plicable * plicable *	
TION Inf For App Phy App Cold Odd Odd Vol Boil Vap Eva Pro Der Rela	<b>9: PHYSICAL </b> <i>A</i> <b>Formation on bas</b> complete informa <b>pearance:</b> rsical state at 20 % pearance: our: our: our: our: our: our: our threshold: <b>latility:</b> ling point at atmos pour pressure at 20 pour pressu	AND CH sic phys tion see C: C: spheric p 0 °C: 0 °C: 0 °C: n:	EMICAL PROPER	r additional info	rmation see subsection 7.1 ( te ss plicable * plicable * plicable * plicable * plicable *	
TION Inf For App Phy App Cold Odd Odd Odd Odd Odd Vol Boil Vap Eva Pro Der Rela Dyr	<b>9: PHYSICAL</b> <i>A</i> <b>Formation on bas</b> complete informa <b>pearance:</b> vsical state at 20 % pearance: our: our: our threshold: <b>latility:</b> ling point at atmos pour pressure at 20 pour pressur	AND CH sic phys ition see C: C: spheric p 0 °C: 0 °C: 0 °C: n: 0 °C: 20 °C:	EMICAL PROPER	r additional info RTIES I properties: eet. Solid Powder Wh Odourle Non-ap Non-ap Non-ap Non-ap Non-ap Non-ap Non-ap Non-ap Non-ap	rmation see subsection 7.1 (/ te ss plicable * plicable * plicable * plicable * plicable * plicable * plicable *	

Solubility properties:

Vapour density at 20 °C:

Solubility in water at 20 °C:

Decomposition temperature:

Partition coefficient n-octanol/water 20 °C:

10/10/2022

\*Not relevant due to the nature of the product, not providing information property of its hazards.

- CONTINUED ON NEXT PAGE -

Non-applicable \*

Non-applicable \*

Non-applicable \*

Non-applicable \*

Non-applicable \*



# DII.063 Renovator Powder

.....

Printing	: 09/11/2022	Date of compilation: 10/10/2022	Version: 1
SEC	FION 9: PHYSIC	CAL AND CHEMICAL PROPERTIES	S (continued)
	Melting point/fre	eezing point:	Non-applicable *
	Flammability:		
	Flash Point:		Non-applicable
	Flammability (so	lid, gas):	Non-applicable *
	Autoignition tem	perature:	Non-applicable *
	Lower flammabil	lity limit:	Non-applicable *
	Upper flammabil	lity limit:	Non-applicable *
	Explosive (Sol	id):	
	Lower explosive	limit:	Non-applicable *
	Upper explosive	limit:	Non-applicable *
	Particle charac	cteristics:	
	Median equivale	nt diameter:	Non-applicable *
9.2	Other information	tion:	
	Information w	ith regard to physical hazard clas	ses:
	Explosive proper	rties:	Non-applicable *
	Oxidising proper	ties:	Non-applicable *
	Corrosive to met	tals:	H290 May be corrosive to metals.
	Heat of combust	tion:	Non-applicable *
	components:	ercentage (by mass) of flammable	Non-applicable *
	Other safety c		
	Surface tension		Non-applicable *
	Refraction index		Non-applicable *
	*Not relevant due to	o the nature of the product, not providing infor	mation property of its hazards.

# SECTION 10: STABILITY AND REACTIVITY

# 10.1 Reactivity:

No hazardous reactions are expected because the product is stable under recommended storage conditions. See section 7.

# 10.2 Chemical stability:

Chemically stable under the indicated conditions of storage, handling and use.

# 10.3 Possibility of hazardous reactions:

Under the specified conditions, hazardous reactions that lead to excessive temperatures or pressure are not expected.

# **10.4** Conditions to avoid:

Applicable for handling and storage at room temperature:

Shock and friction	Contact with air	Increase in temperature	Sunlight	Humidity
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

# 10.5 Incompatible materials:

Acids	Water	Oxidising materials	Combustible materials	Others
Avoid strong acids	Not applicable	Precaution	Not applicable	Not applicable

# 10.6 Hazardous decomposition products:

See subsection 10.3, 10.4 and 10.5 to find out the specific decomposition products. Depending on the decomposition conditions, complex mixtures of chemical substances can be released: carbon dioxide (CO<sub>2</sub>), carbon monoxide and other organic compounds.

# SECTION 11: TOXICOLOGICAL INFORMATION

# **11.1** Information on toxicological effects:



DII.063

**Renovator Powder** 

Printing: 09/11/2022

Date of compilation: 10/10/2022 Version: 1

# SECTION 11: TOXICOLOGICAL INFORMATION (continued)

The experimental information related to the toxicological properties of the product itself is not available

#### Dangerous health implications:

In case of exposure that is repetitive, prolonged or at concentrations higher than the recommended occupational exposure limits, adverse effects on health may result, depending on the means of exposure:

- A- Ingestion (acute effect):
  - Acute toxicity : Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for consumption. For more information see section 3
  - Corrosivity/Irritability: Corrosive product, if it is swallowed causes burns destroying the tissues. For more information about secondary effects from skin contact see section 2.
- B- Inhalation (acute effect):
  - Acute toxicity : Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for inhalation. For more information see section 3.
  - Corrosivity/Irritability: Prolonged inhalation of the product is corrosive to mucous membranes and the upper respiratory tract
- C- Contact with the skin and the eyes (acute effect):
  - Contact with the skin: Above all, skin contact may occur as fabrics of all thicknesses can be destroyed, resulting in burns. For more information on the secondary effects see section 2.
  - Contact with the eyes: Produces serious eye damage after contact.
- D- CMR effects (carcinogenicity, mutagenicity and toxicity to reproduction):
  - Carcinogenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for the effects mentioned. For more information see section 3.
  - IARC: Non-applicable
  - Mutagenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
  - Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
- E- Sensitizing effects:
  - Respiratory: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous with sensitising effects. For more information see section 3.
  - Skin: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
- F- Specific target organ toxicity (STOT) single exposure:

Based on available data, the classification criteria are not met. However, it contains substances classified as hazardous for inhalation. For more information see section 3.

- G- Specific target organ toxicity (STOT)-repeated exposure:
  - Specific target organ toxicity (STOT)-repeated exposure: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
  - Skin: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
- H- Aspiration hazard:

Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

# Other information:

Non-applicable

#### Specific toxicology information on the substances:

Identification	Acute toxicity		Genus
Disodium metasilicate	LD50 oral	>5000 mg/kg	
CAS: 6834-92-0	LD50 dermal	>5000 mg/kg	
	LC50 inhalation	>5 mg/L	

# Acute Toxicity Estimate (ATE mix): ATE mix Ingredient(s) of unknown toxicity Oral >5000 mg/kg (Calculation method) Non-applicable



# DII.063

# **Renovator Powder**

Printing: 09/11/2022

Date of compilation: 10/10/2022 Version: 1

# SECTION 11: TOXICOLOGICAL INFORMATION (continued)

Dermal	>5000 mg/kg (Calculation method)	Non-applicable
Inhalation	>5 mg/L (4 h) (Calculation method)	Non-applicable

# SECTION 12: ECOLOGICAL INFORMATION

The experimental information related to the eco-toxicological properties of the product itself is not available

# 12.1 Toxicity:

#### Acute toxicity:

Identification		Concentration	Species	Genus
Disodium metasilicate	LC50	210 mg/L (96 h)	Brachydanio rerio	Fish
CAS: 6834-92-0		216 mg/L (96 h)	Daphnia magna	Crustacean
	EC50	Non-applicable		

# 12.2 Persistence and degradability:

Not available

# **12.3 Bioaccumulative potential:**

# Not available **12.4 Mobility in soil:**

Not available

# 12.5 Results of PBT and vPvB assessment:

Product fails to meet PBT/vPvB criteria

# 12.6 Other adverse effects:

Not described

# SECTION 13: DISPOSAL CONSIDERATIONS

# **13.1** Waste treatment methods:

Code	Description	Waste class
20 01 29*	detergents containing hazardous substances	Dangerous

# Type of waste:

HP8 Corrosive

# Waste management (disposal and evaluation):

Consult the authorized waste service manager on the assessment and disposal operations in accordance The Waste Regulations 2011, 2011 No. 988. As under 15 01 of the code and in case the container has been in direct contact with the product, it will be processed the same way as the actual product. Otherwise, it will be processed as non-dangerous residue. Waste should not be disposed of to drains. See paragraph 6.2.

# Regulations related to waste management:

In accordance with Annex II of UK REACH the provisions related to waste management are stated:

UK legislation: The Waste Regulations 2011.

# SECTION 14: TRANSPORT INFORMATION

# Transport of dangerous goods by land:

With regard to ADR 2021 and RID 2021:

			data sheet g to UK REACH
Direct Imports UK	DII.063 Renovator Powder		
Printing: 09/11/2022	Date o	of compilation: 10/10/2022	Version: 1
SECTION 14: TRANSF	PORT	INFORMATION (continued)	
ŵ	14.1	UN number:	UN1759
		UN proper shipping name:	CORROSIVE SOLID, N.O.S. (Disodium metasilicate)
		Transport hazard class(es):	8
	14.5	Labels:	8
8	14.4	Packing group:	III
		Environmental hazards:	No
		Special precautions for user	
	14.0	Tunnel restriction code:	E
		Physico-Chemical properties: Limited quantities:	see section 9 5 kg
			-
	14.7	Transport in bulk according to Annex II of Marpol and the IBC Code:	Non-applicable
Transport of da	angero	us goods by sea:	
With regard to IN	1DG 40	-20:	
	14.1	UN number:	UN1759
<b>^</b> .	14.2	UN proper shipping name:	CORROSIVE SOLID, N.O.S. (Disodium metasilicate)
	14.3	Transport hazard class(es):	8
		Labels:	8
	14.4	Packing group:	III
8	14.5	Marine pollutant:	No
	14.6	Special precautions for user	
		Special regulations:	274, 223
		EmS Codes:	F-A, S-B
		Physico-Chemical properties:	see section 9
		Limited quantities:	5 kg
		Segregation group:	Non-applicable
	14.7	Transport in bulk according to Annex II of Marpol and the IBC Code:	Non-applicable
Transport of da	angero	us goods by air:	
With regard to IA	ATA/ICA	AO 2022:	
Â	14.1	UN number:	UN1759
	14.2	UN proper shipping name:	CORROSIVE SOLID, N.O.S. (Disodium metasilicate)
	14.3	Transport hazard class(es):	8
		Labels:	8
	14.4	Packing group:	III
	14.5	Environmental hazards:	No
	14.6	Special precautions for user	
		Physico-Chemical properties:	see section 9
	14.7	Transport in bulk according to Annex II of Marpol and the IBC Code:	Non-applicable

# SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture:

- Substances listed in UK candidate list of substances of very high concern (SVHCs): Non-applicable

- Substances listed in UK REACH Authorisation List (Annex 14): Non-applicable

# The Detergents (Amendment) (EU Exit) Regulations:

In accordance with this regulation the product complies with the following:

Labelling for contents:



# DII.063

**Renovator Powder** 

Printing: 09/11/2022

Date of compilation: 10/10/2022 Version: 1

# SECTION 15: REGULATORY INFORMATION (continued)

	Component	Concentration interval
Phosphates		% (w/w) >= 30

#### The Control of Major Accident Hazards Regulations 2015:

Non-applicable

Restrictions to commercialisation and the use of certain dangerous substances and mixtures (Annex XVII UK REACH, etc ....):

Non-applicable

#### Specific provisions in terms of protecting people or the environment:

It is recommended to use the information included in this safety data sheet as a basis for conducting workplace-specific risk assessments in order to establish the necessary risk prevention measures for the handling, use, storage and disposal of this product.

#### Other legislation:

The REACH etc. (Amendment etc.) (EU Exit) Regulations 2020.

The Chemicals (Health and Safety) and Genetically Modified Organisms (Contained Use) (Amendment etc.) (EU Exit) Regulations 2020.

Control of Substances Hazardous to Health Regulations 2002 (as amended)

EH40/2005 Workplace exposure limits.

COSHH-SR24 Storing chemical products (small scale).

COSHH-SR2 Diluting chemical concentrates.

COSHH-SR4 Manual cleaning and disinfecting surfaces.

The Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations 2019: SCHEDULE 34 - Amendment of Regulation (EC) No 1223/2009 and related amendments.

The Detergents (Amendment) (EU Exit) Regulations 2020.

# SECTION 16: OTHER INFORMATION

# Legislation related to safety data sheets:

This safety data sheet has been designed in accordance with ANNEX II-The REACH etc. (Amendment etc.) (EU Exit) Regulations 2020.

#### Texts of the legislative phrases mentioned in section 2:

H290: May be corrosive to metals.

H318: Causes serious eye damage.

H314: Causes severe skin burns and eye damage.

## Texts of the legislative phrases mentioned in section 3:

The phrases indicated do not refer to the product itself; they are present merely for informative purposes and refer to the individual components which appear in section 3

#### GB CLP Regulation:

Eye Dam. 1: H318 - Causes serious eye damage. Met. Corr. 1: H290 - May be corrosive to metals. Skin Corr. 1B: H314 - Causes severe skin burns and eye damage. STOT SE 3: H335 - May cause respiratory irritation.

# **Classification procedure:**

Eye Dam. 1: Calculation method

Skin Corr. 1B: Calculation method

# Advice related to training:

Training is recommended in order to prevent industrial risks for staff using this product and to facilitate their comprehension and interpretation of this safety data sheet, as well as the label on the product.

#### Principal bibliographical sources:

http://echa.europa.eu

http://eur-lex.europa.eu Abbreviations and acronyms:



# DII.063

# **Renovator Powder**

Printing: 09/11/2022

Version: 1

# SECTION 16: OTHER INFORMATION (continued)

Date of compilation: 10/10/2022

ADR: European agreement concerning the international carriage of dangerous goods by road IMDG: International maritime dangerous goods code IATA: International Air Transport Association ICAO: International Civil Aviation Organisation COD: Chemical Oxygen Demand BOD5: 5day biochemical oxygen demand BCF: Bioconcentration factor LD50: Lethal Dose 50 LC50: Lethal Concentration 50 EC50: Effective concentration 50 EC50: Effective concentration 50 LogPOW: Octanolwater partition coefficient Koc: Partition coefficient of organic carbon UFI: unique formula identifier IARC: International Agency for Research on Cancer

The information contained in this safety data sheet is based on sources, technical knowledge and current legislation at UK, without being able to guarantee its accuracy. This information cannot be considered a guarantee of the properties of the product, it is simply a description of the security requirements. The occupational methodology and conditions for users of this product are not within our awareness or control, and it is ultimately the responsibility of the user to take the necessary measures to obtain the legal requirements concerning the manipulation, storage, use and disposal of chemical products. The information on this safety data sheet only refers to this product, which should not be used for needs other than those specified.

Version: 1