

ENDOHIGH PAA DISINFECTANT SPILL PROCEDURE			
Version Number	4		
Date of Issue	January 2020		
Reference Number	EPAADSP-01-2020-MS-NC-V4		
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Update to: Responsibility, Appendices			

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### 1.0 Purpose

To outline procedure to be followed in the event of spillage of Wassenburg Endohigh PAA Disinfectant to minimise the risk of injury to staff.

## 2.0 Definition of Term

*Wassenburg Endohigh PAA Disinfectant*: disinfectant used for decontamination of endoscopes. The composition is based on a Hydrogen Peroxide and Peracetic Acid formulation. (Safety Data Sheet – Appendix 1)

### 3.0 Responsibility

- It is the responsibility of the Endoscopy Theatre Manager to monitor the use of Wassenburg Endohigh PAA and ensure the adherence to procedure in the event of a spillage.
- It is the responsibility of each member of staff to ensure that they adhere to the procedure in the event of a spillage of Wassenburg Endohigh PAA.

### 4.0 Guideline

Following correct procedure for handling the Wassenburg Endohigh PAA, no staff member should sustain injury when using this chemical.

### 5.0 Procedure

If you cause / discover a chemical spill:

- 1. Warn everyone in the area of the spill
- 2. Place the "Caution Chemical Spill Keep Out". Sign on entry doors (located in drawer with Chemical Safety Data Sheets (see Appendix 2 to access Safety Data Sheets online via SafeDoc).
- 3. Ensure you are wearing appropriate Personal Protective Equipment (PPE) after identifying type of chemical spill:
  - Wassenburg Endohigh PAA (Disinfectant)
    - i. Wear full face mask 3M 6000 or
    - ii. Wear half mask 3M (6500) plus eye protection (Masks located in press above sink)
  - Wassenburg Endohigh Detergent / N Sure
    - i. Wear surgical mask half visor (Located on wall holder beside the Automated Endoscope Re-Processor (AER))
  - Wear thumbs up gown (Located on the wall holder next to the sink).
    - i. Nitrile Micro Touch Gloves (located under sink)
- 4. Pick spill up with absorbent material and dispose of absorbed material in the clinical waste bag.
- 5. Report chemical spill to Manager on duty.
- 6. Complete Incident Report Form.

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- Designated personnel will wash the floor with mop & bucket; disposing of water and Wassenburg Endohigh PAA to drain, run water for 1 to 2 minutes to dilute the chemical down the drain. Wassenburg Endohigh PAA biodegrades easily and may be degraded in the waste water treatment system. No dangerous effect for the environment is to be expected on the basis of current knowledge (Wassenburg Endohigh PAA Safety Data Sheet).
- Change any clothing that may have come in contact with Wassenburg Endohigh PAA.
- Wash hands thoroughly and any skin that may have been exposed.

### • First Aid Measures for Chemical Exposure:

### Wassenburg EndoHigh PAA

#### **General Information**

Remove contaminated soaked clothing immediately and dispose of safely, clean body thoroughly (bath, shower).

#### After Inhalation

Ensure supply of fresh air

#### After Skin Contact

Wash Immediately with Plenty of Water

#### After Eye Contact

Rinse immediately for at least 15 mins with plenty of water, eye wash station is in Scrub Room 6. In case of irritation, consult a doctor.

#### **After Ingestion**

If swallowed, seek medical advice immediately and show this container or label. Rinse mouth thoroughly with water.

**Note:** In the case of a spillage outside of Decontamination Room, there a chemical spill box in the "Dirty Utility Room" containing all of the above plus an eye wash station on the wall.

#### 6.0 Reference

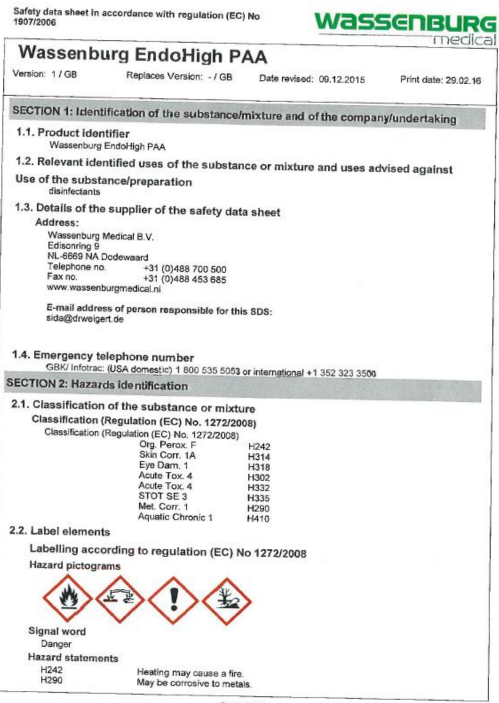
Material Safety Data Sheet, Wassenburg EndoHigh PAA Version 1, 09/11/2015

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### 7.0 Appendices

Appendix 1



1/05-800851-001-01

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Safety data sheet in accordance with regulation (EC) No wassenburg 1907/2006 medical Wassenburg EndoHigh PAA Version: 1/GB Replaces Version: - / GB Print date: 29.02.16 Date revised: 09.12.2015 H302+H332 Harmful if swallowed or if inhaled. H314 Causes severe skin burns and eye damage. H335 May cause respiratory irritation. H410 Very toxic to aquatic life with long lasting effects. Precautionary statements P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P260 Do not breathe dust/fume/gas/mist/vapours/spray. P273 Avoid release to the environment. P280 Wear protective gloves/protective clothing/eye protection/face protection. P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310 Immediately call a POISON CENTER or doctor. Dispose only when container is empty and closed. For disposal of product residues, refer to Safety Data Sheet. Hazardous component(s) to be indicated on label (Regulation (EC) No. 1272/2008) contains hydrogen peroxide solution; peroxyacetic acid; acetic acid 2.3. Other hazards No special hazards have to be mentioned. SECTION 3: Composition/information on ingredients Hazardous ingredients acetic acid CAS No. 64-19-7 EINECS no. 200-580-7 Registration no. 01-2119475328-30 Concentration >= 10 < 25 % Classification C, R35 R10 Classification (Regulation (EC) No. 1272/2008) Skin Corr. 1A H314 Flam. Liq. 3 H226 Concentration limits (Regulation (EC) No. 1272/2008) Skin Corr. 1A H314 >= 90 Eye Irrit. 2 H319 <= 10 < 25 Skin Irrit. 2 H315 <= 10 < 25 Skin Corr. 1B H314 <= 25 < 90 peroxyacetic acid CAS No. 79-21-0 EINECS no. 201-186-8 Registration no. 01-2119531330-56 Concentration >= 10 < 25 % Classification Xn, R20/21/22 O, R7 N, R50 C. R35 R10 Classification (Regulation (EC) No. 1272/2008) Flam. Lig. 3 H226

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Safety data sheet in accordance with regulation (EC) No 1907/2006			Wassenburg			
Wa	ssenbur	g EndoHigh	PAA			
Version:	1/GB	Replaces Version: -/ G	B Date	revised:	09.12.2015	Print date: 29.02.16
		Aquatic Acute 1	H400			
		Skin Corr. 1A	H314			
		Acute Tox. 4 Acute Tox. 4	H302 H312			
		Org. Perox. D	H242			
		Acute Tox. 4	H332			
	Concentration lir	nits (Regulation (EC) No. STOT SE 3	1272/2008) H335	>= 1		
h	ydrogen peroxid		1000			
10	CAS No.	7722-84-1				
	EINECS no.	231-765-0				
	Registration no.	01-2119485845-22				
	Concentration	>= 10 < 25 %				
	Classification	Xn, R20/22 O, R8				
		C, R35				
		R5				
	Classification (R	egulation (EC) No. 1272/2	008)			
		Ox, Liq, 1	H271			
		Acute Tox. 4	H332			
		Acute Tox. 4 Skin Corr. 1A	H302 H314			
	Concentration lin	nits (Regulation (EC) No.	1272/2008\			
	concentration	Ox. Lig. 1	H271	>= 70		
		Skin Corr. 1B	H314	<= 50 <	70	
		Eye Irrit. 2	H319	<= 5 < 8		
		Eye Dam. 1	H318	<= 8 < 5	10	
		Skin Corr. 1A	H314	>= 70	70	
		Ox. Liq. 2 Skin Irrit. 2	H272 H315	<= 50 < <= 35 <	(C./TC)	
		STOT SE 3	H335	>= 35	30	
ECTIO	ON 4: First aid	I measures				
4.1. D	escription of	first aid measures				
	eneral informat					
		inated, soaked clothing im	mediately ar	d dispos	a of eafaby Clas	n body thoroughly (bath
	shower). In any	case show the physician th	he Safety Da	ta Sheet	e vi salely. Glea	n body thoroughly (bath,
Af	ter inhalation		to called be		83	
		f fresh air. When spray fog	inhalad ee	k madia	al aid	
	fter skin contac		y minaleo, sei	in medic		
A						Local Control of Contr
		h skin, wash immediately v	with plenty of	water. I	ake medical trea	itment.
A	fter eye contac		10001-10	121 0.02		
	In case of conta a doctor immedi	ct with the eyes, rinse imm ately.	ediately for a	at least 1	5 minutes with p	lenty of water. Summon
At	fter ingestion					
	If swallowed, se	ek medical advice immedia lenty of water be drunk in				Rinse mouth thoroughly
A	- L & B 및 방송 등 가 등 만큼 안 해야 한	nal protective measure			10.0390 Providence	
-		attention to self-protection		ang ma		
	, and and an a dy i	analition to sen-protocilon:				

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		Wass	5CNBUR
Wassenbu	rg EndoHigh P	AA	1116 616
Version: 1 / GB	Replaces Version: -/ GB	Date revised: 09.12.2015	Print date: 29.02.16
	nt symptoms and effects symptoms known so far.	, both acute and delayed	
Hints for the ph In the case of	hysician / hazards	ttention and special treatm	
SECTION 5: Firefig	phting measures		
Non Suitable e: Full water jet	guishing media ant foam, Dry powder, Carbon di extinguishing media		
	rds arising from the subst nbustion evolution of dangerous		
Do not inhale e apparatus. Other informati Collect contam	tion ninated fire-fighting water separa	ting ses. In case of combustion use a s ately, must not be discharged into f disposed of in accordance with the	the drains. Fire residues
	ental release measures		
		oment and emergency proc sure adequate ventilation. Keep av	
6.2. Environmenta Do not dischar	al precautions rge into the drains/surface water	s/groundwater.	0.050.0000
Pick up with at		and cleaning up o not pick up with the help of saw- I material in accordance with the re	
6.4. Reference to Refer to protect	other sections ctive measures listed in sections	5 7 and 8.	
SECTION 7: Handli	ing and storage		
7.1. Precautions f	-		
Advice on safe Avoid formatio tightly closed.	on of aerosols. Observe the usua	al precautions for handling chemica	als. Keep container
Advice on prot			
	ection against fire and expl	losion sources of heat and ignition. Keep	away from combustible

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2023-2020 CONSTRUCTION			20 /00/00/00	10.00			medic
Wassenb	urg End	loHig	h PA	A			
Version: 1 / GB	Replaces	Version: -	/ GB	Date	revised:	09.12.2015	Print date: 29.02.16
Value		> 0	)	<	25	°C	
Keep in orig are opened	must be careful	tightly close lly resealed	ed. Storag and kept	je roon			ated. Containers which
사망 공기에는 것을 많은 것 같아요. 같이 많이 많이 많이 했다.	s according to ss according to		Or	rganic p ibstanc		and self-reactiv	e hazardous
7.3. Specific ene	d use(s)						
SECTION 8: Exp	osure contro	ols/persor	nal prot	ection	1		
8.1. Control par	ameters					The Part of the	
Other inform		irther contra	loarame	ters			
8.2. Exposure c	an state of the second		- pureinci				
Hold eye wa gases/vapo Wash hand	urs/aerosols. Av s before breaks	ailable. Hold	emergen with skin	and ey	es. Do no	able. Do not inh ot eat, drink or s y after work; app	moke during work time.
Respiratory   If workplace	the field of the first states	eded, a resp	piratory p	rotectio	n approv	ed for this partic	ular job must be worn.
Hand protect							
Chemical re Appropriate Appropriate Appropriate	Material	EN 374) neoprene butyl rubl nitrile					
Eye protection	on	2 3 22					
	ses with side pro	ptection shie	ald (EN 16	66)			
Body protect Clothing as	usual in the che	emical indus	stry. Prote	ctive s	noes		
		1.1.1	the second s	Cold States		CALL STA	
SECTION 9: Phy		and the second s	100 m ( 700 0 m)				and the second se
Contraction of the second sector	on basic ph	ysical an	d chem	nical p	roperti	es	
9.1. Information Form	on basic ph	liquid		nical p	roperti	es	
9.1. Information Form Colour	on basic pł	liquid colou	rless	nical p	roperti	es	
9.1. Information Form Colour Odour		liquid	rless	nical p	roperti	es	
9.1. Information Form Colour Odour Odour threst		liquid colou punge	rless ent		roperti	es	
Form Colour Odour Odour thresl Remarks		liquid colou punge	rless		roperti	es	
9.1. Information Form Colour Odour Odour threst Remarks pH value		liquid colou punge not de	rless ent etermined		roperti	es	
9.1. Information Form Colour Odour Odour threst Remarks pH value Value	hold	liquid colou punge	rless ent		roperti	es	
9.1. Information Form Colour Odour Odour threst Remarks pH value Value Melting poin	hold	liquid colou punge not de <	rless ent etermined 1	ſ	roperti	es	
9.1. Information Form Colour Odour Odour thresl Remarks pH value Value Melting poin Remarks	hold t	liquid colou punge not de <	rless ent etermined	ſ	roperti	es	
9.1. Information Form Colour Odour Odour threst Remarks pH value Value Melting poin Remarks Freezing poi	hold t	liquid colou punge not de c	rless ent etermined 1 etermined	1	roperti	es	
9.1. Information Form Colour Odour Odour threst Remarks pH value Value Melting poin Remarks Freezing poi Remarks	hold t	liquid colou punge not de not de	rless ent etermined 1 etermined	1	roperti	es	
9.1. Information Form Colour Odour Odour threst Remarks pH value Value Melting poin Remarks Freezing poi Remarks	hold t	liquid colou punge not de not de	rless ent 1 etermined etermined ge	1	roperti	°C	

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Wassenburg EndoHigh PAA						
Version: 1/GB	Replaces V	-		A Date revised: 09.12	2015	Print date: 29.02.16
			1.00		2010	
Flash point			100			
Value		>	60		°C	
	ate (ether = 1) :					
Remarks		not d	etermined			
Flammability (	solid, gas)	10000				
evaluation		102817	etermined			
Opper/iower fi Remarks	ammability or	1000-000-000	etermined			
Vapour press	Ire	not d	eterminou			
Remarks		not d	etermined			
Vapour densit	v					
Remarks		not d	etermined			
Density						
Value			1,12	4	g/cm²	
Solubility in w	ater					
Remarks		Com	pletely mise	cible		
Solubility(ies)						
Remarks		1155.5	letermined			
	icient: n-octan	ol/wate	er			
Remarks		not d	etermined			
Ignition tempe	erature					
Remarks	n toma out of	not d	etermined			
Remarks	n temperature		latermined			
		HOL G	letermined			
Viscosity Remarks		not d	etermined			
Explosive pro	nerties	nord	Demmed			
evaluation	perdea	not d	letermined			
Oxidising pro	perties					
evaluation		oxidi	zing			
9.2. Other inform	ation		1.5			
Other informa						
None known	uon					
SECTION 10: Stat	ility and road	tiuitu	2000	17100 20100	17101	Sall Street Inc.
AND A REPORT OF A REPORT OF	mity and reac	uvity				and the state of the
10.1. Reactivity	egent attacks or	ianic eu	hetancee e	uch as wood, paper, fa	te	
10.2. Chemical st		101110-00		aan aa maaa, papai, id		
	contamination.					
10.3. Possibility Protect from	of hazardous contamination.	reacti	ons			
10.4. Conditions Protect from	to avoid heat and direct su	unlight				
r totoor nom	n temperature	angin.				

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Magaan burn En	della					
Wassenburg En	aonič	jn PA	AA			
/ersion: 1 / GB Replac	es Version:	- / GB	Date	revised: 09	0.12.2015	Print date: 29.02.16
Remarks	not e	letermined	1			
10.5. Incompatible materia Reactions with combustib		es. Produc	t reacts	with: Alkali:	s, Amines, Red	ucing agents
10.6. Hazardous decomposition Irritant gases/vapours	sition pro	ducts				
SECTION 11: Toxicological	Informati	on				
11.1. Information on toxico	ological et	fects				
Acute oral toxicity						
Species	rat					
ATE	000	300	to	2000	mg/kg	
Method		ed value (I	Regula	tion (EC) No	. 1272/2008)	
Acute oral toxicity (Com	ponents)					
acetic acid						
Species LD50	rat	3310			mg/kg	
hydrogen peroxide soluti	00	0010			mana	
Species	rat					
LD50	>	500			mg/kg	
Acute dermal toxicity						
Remarks	not dete	ermined				
Acute inhalational toxici	60					
ATE	1	1	to	5	mg/l	
Administration/Form Method	Dust/Mi calculat			andra Na serie a contra a serie a se	. 1272/2008)	
Skin corrosion/irritation						
evaluation	corrosiv	/e				
Serious eye damage/irrit		07035				
evaluation	corrosiv	/e				
Remarks		serious da	mage	to eyes.		
Sensitization			2	53		
Remarks	not dete	ermined				
Subacute, subchronic, c	hronic tox	icity				
Remarks	not det					
Mutagenicity	000000000	NA. (A. S. A. S. A. Z.).				
Remarks	not dete	ermined				
Reproductive toxicity						
Remarks	not det	ermined				
Carcinogenicity	not det	en maga				
Remarks	not det	ermined				
Specific Target Organ T Remarks			ad in in	disting of the	manirotan	
	innaiati	on may lea	ad to in	itation of the	e respiratory tra	CL.
Aspiration hazard						
No special hazards have	to be mentio	oned.				
Experience in practice	1011111111111111111111111					
Inhalation may lead to irr	itation of the	respirator	v tract.			

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Wassenbu	irg EndoH	ligh P	AA			
/ersion: 1 / GB	Replaces Version	on: -/GB	Dat	e revised:	09.12.2015	Print date: 29.02.16
Other informa There is no d	tion lata available on the p	product apart	from t	ne informat	ion given in this	subsection.
SECTION 12: Eco						
12.1. Toxicity						
General inform	100000000000000000000000000000000000000					
Fish toxicity (	Components)					
acetic acid						
Species	Fath	ead minnow	(Pimer	hales pron		
LC50 Duration of e	VDARUER	106 24	h		mg/l	
acetic acid	vhoanie	24				
Species	gold	en orfe (Leud	iscus i	dus)		
LC50	2000	408	to	410	mg/l	
Duration of e		48	h			
peroxyacetic a				والمراجعة والمراجع		
Species LC50	raind	oow trout (Or 0,91	cornyr	ichus mykie	is) mg/l	
Duration of e	xposure	96	h		mgn	
hydrogen pero	xide solution					
Species		ead minnow	(Pimer	hales pron	nelas)	
LC50 Duration of e	VDACI IFA	16,4 96			mg/l	
	ity (Components)	90	'n			
	ity (components)					
acetic acid Species	Dan	hnia magna				
EC50	Dap	47	to	95	mg/l	
Duration of e	xposure	24	h			
peroxyacetic a						
Species	Dap	hnia magna			10000	
EC50 Duration of e	VDORUER	0,69 48	h		mg/l	
hydrogen pero	12270.2 No. 122643	40	-11			
Species		hnia pulex				
EC50		2,4			mg/l	
Duration of e		48	h			
Algae toxicity	(Components)					
hydrogen pero		1 (i) (ii) (ii)				
Species IC50	Chic	orella vulgaris				
Duration of e	xposure	2,5 72	h		mg/l	
	(C))					
12.2. Persistence	같이 있는 것은 것을 알려요. <del></del> 이 이가 하는 것을 하는 것이 같아.	ity				
General inform not determine						
12.3. Bioaccumu	lative potential					
General inform	10 St. 10 St. 10					
not determine						

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Wassenburg EndoHigh PAA						
/ersion: 1/GB	Replaces Ver	sion: -/GB	Date revised:	09.12.2015	Print date: 29.02.16	
Partition coeffic Remarks 12.4. Mobility in so		I/water not determine	d			
General informa	ation					
12.5. Results of Pa General Informa not determined	ation	assessment				
12.6. Other advers General informant not determined General information Do not allow to	ation		water canal. Avoi	d release into the	e atmosphere.	
SECTION 13: Dispo						
carried out in a Disposal recorr	greement with the mendations for	e regional wast or packaging	e disposal compa	any.	(EWC), should be regional waste disposal	
SECTION 14: Trans	port informat	tion				
14.3. Transport h Class Label Limited Quanti Transport cate 14.5. Environmen ENVIRONMEN Tunnel restricti	shipping name ROXIDE TYPE F, lazard class(es) ly gory ntal hazards ITALLY HAZARD ion code	5.2 8 5.2 8 125 ml 2 DOUS D	ized (peroxyaceti	c acid)		
Marine transport I 14.1. UN number UN 3109 14.2. UN propers	shipping name		ized (peroxyaceti	ic acid)		

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			medica	
Wassenburg EndoHigh PAA				
/ersion: 1 / GB	Replaces Version: - / GB	Date revised: 09.12.2015	Print date: 29.02.16	
group				
ORGANIC P 14.3. Transport Class 14.5. Environm	er r shipping name EROXIDE TYPE F, LIQUID, stab t hazard class(es) 5.2 iental hazards	ilized (peroxyacetic acid)		
	ENTALLY HAZARDOUS			
	all modes of transport recautions for user s 6 to 8			
Other informatio 14.7. Transport Not applicab	in bulk according to Annex II	of MARPOL73/78 and the IBC Co	de	
ECTION 15: Reg	ulatory information			
15.1 Safety hea	Ith and environmental reg	ulations/legislation specifi	for the substance	
or mixture	and environmental reg	diadonanegialadon apecini	o for the substance	
Water Hazard	Class (Germany)			
Water Hazar (Germany)				
(Gennally)				
Remarks	Classification as	cording to Annex 4 WwWwS		
	Classification a	cording to Annex 4 VwVwS		
Remarks	Classification at	cording to Annex 4 VwVwS		
Remarks VOC	0	-		
Remarks VOC VOC (EU) Other informa	0	%		
Remarks VOC VOC (EU) Other informa The product	0 ation does not contain substances of v	%		
Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s	0 ation does not contain substances of v afety assessment	% ery high concern (SVHC).		
Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s For this mixt	0 ation does not contain substances of v afety assessment ure a chemical safety assessmen	% ery high concern (SVHC).		
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Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s For this mixt SECTION 16: Oth R-phrases list 10 20/21/22 20/22 35 5	0 ation does not contain substances of v afety assessment ure a chemical safety assessmen er information ted in Chapter 3 Flammable. Harmful by inha Harmful by inha Causes severe Heating may ca	% ery high concern (SVHC). It has not been carried out. lation, in contact with skin and if sw lation and if swallowed. burns.	vallowed.	
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Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s For this mixt SECTION 16: Oth R-phrases list 10 20/21/22 20/22 35 5 50 7 8	0 ation does not contain substances of v afety assessment ure a chemical safety assessmen er information ted in Chapter 3 Flammable. Harmful by inha Causes severe Heating may ca Very toxic to aq May cause fire. Contact with co ments listed in Chapter 3 Flammable liqui	% ery high concern (SVHC). t has not been carried out. lation, in contact with skin and if sw lation and if swallowed. burns. use an explosion. uatic organisms. mbustible material may cause fire. d and vapour.	vailowed.	
Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s For this mixt SECTION 16: Oth R-phrases list 10 20/21/22 20/22 35 5 50 7 8 Hazard statent H226	0 ation does not contain substances of v afety assessment ure a chemical safety assessmen er information ted in Chapter 3 Flammable. Harmful by inha Causes severe Heating may ca Very toxic to aq May cause fire. Contact with co ments listed in Chapter 3 Flammable liqui Heating may ca	% ery high concern (SVHC). t has not been carried out. lation, in contact with skin and if sw lation and if swallowed. burns. use an explosion. uatic organisms. mbustible material may cause fire. d and vapour. use a fire.	vallowed.	
Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s For this mixt SECTION 16: Oth R-phrases list 10 20/21/22 20/22 35 5 50 7 8 Hazard statent H226 H242	0 ation does not contain substances of v afety assessment ure a chemical safety assessmen er information ted in Chapter 3 Flammable. Harmful by inha Causes severe Heating may ca Very toxic to aq May cause fire. Contact with co ments listed in Chapter 3 Flammable liqui Heating may ca	% ery high concern (SVHC). t has not been carried out. lation, in contact with skin and if sw lation and if swallowed. burns. use an explosion. uatic organisms. mbustible material may cause fire. d and vapour. use a fire. or explosion; strong oxidiser.	vallowed.	
Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s For this mixt SECTION 16: Oth R-phrases list 10 20/21/22 20/22 35 5 50 7 8 Hazard statent H226 H242 H271	0 ation does not contain substances of v afety assessment ure a chemical safety assessmen er information ted in Chapter 3 Flammable. Harmful by inha Causes severe Heating may ca Very toxic to aq May cause fire. Contact with co ments listed in Chapter 3 Flammable liqui Heating may ca May cause fire	% ery high concern (SVHC). t has not been carried out. lation, in contact with skin and if sw lation and if swallowed. burns. use an explosion. uatic organisms. mbustible material may cause fire. d and vapour. use a fire. or explosion; strong oxidiser. bwed.	/allowed.	
Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s For this mixt SECTION 16: Oth R-phrases list 10 20/21/22 20/22 35 5 5 50 7 8 Hazard staten H226 H242 H271 H302	0 ation does not contain substances of v afety assessment ure a chemical safety assessmen er information ted in Chapter 3 Flammable. Harmful by inha Causes severe Heating may ca Very toxic to aq Very toxic to aq Vay cause fire. Contact with co nents listed in Chapter 3 Flammable liqui Heating may ca May cause fire Harmful if swall Harmful if swall	% ery high concern (SVHC). t has not been carried out. lation, in contact with skin and if sw lation and if swallowed. burns. use an explosion. uatic organisms. mbustible material may cause fire. d and vapour. use a fire. or explosion; strong oxidiser. owed.	vallowed.	
Remarks VOC VOC (EU) Other informa The product 15.2. Chemical s For this mixt SECTION 16: Oth R-phrases list 10 20/21/22 20/22 35 5 5 5 5 5 5 7 8 Hazard staten H226 H224 H271 H302 H312	0 ation does not contain substances of v afety assessment ure a chemical safety assessmen er information ted in Chapter 3 Flammable. Harmful by inha Causes severe Heating may ca Very toxic to aq Very toxic to aq Vay cause fire. Contact with co nents listed in Chapter 3 Flammable liqui Heating may ca May cause fire Harmful if swall Harmful if swall	% ery high concern (SVHC). t has not been carried out. lation, in contact with skin and if sw lation and if swallowed. burns. use an explosion. uatic organisms. mbustible material may cause fire. d and vapour. use a fire. or explosion; strong oxidiser. owed. act with skin. skin burns and eye damage.	allowed.	

hildren's Health Ireland at Crumlin ocument Name: ENDOHIGH PAA					
eference Number: EPAADSP-01-2		Version Number: 4			
ate of Issue: January 2020		Page 15 of 16	Children's Health Ireland		
			Children's Health Ireland		
Safety data sheet in accordance	with regulation (EC	No Wass	<b>SENBURG</b>		
1907/2006			medical		
Wassenburg EndoHigh PAA   Version: 1 / GB Replaces Version: - / GB Date revised: 09.12.2015 Print date: 29.02.16					
CLP categories listed in	Chapter 3				
Acute Tox, 4	Acute toxicity, C				
Aquatic Acute 1 Flam, Lig, 3	Hazardous to th Flammable liqui	e aquatic environment, acute, Cate d. Category 3	igory 1		
Org. Perox. D	Organic peroxid	e, Type D			
Ox. Liq. 1	Oxidising liquid,	Category 1			
Skin Corr. 1A	Skin corrosion, (	Category 1A			
Supplemental informati		vorsion of the polety data about	m marked with: ###		
This information is based	on our present state	s version of the safety data sheet an of knowledge. However, it should n and shall not establish a legally vali	not constitute a		
			e		

Children's Health Ireland at Crumlin		
Document Name: ENDOHIGH PAA DISINFECTANT SPILL PROCEDURE		
Reference Number: EPAADSP-01-2020-MS-NC-V4	Version Number: 4	
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### Appendix 2

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# How to Access Safe Doc Online

- $\triangleright$
- Log In: theatre.nurses Password: Get current password from recovery



Desk Top Icon: Safe Doc Chemical Safety Data Sheets

Username: Crumlin  $\triangleright$  $\triangleright$ Password: Crumlin01

$\succ$	All Department: Scroll down to Theatre
$\triangleright$	Add Product Name
$\triangleright$	Open File (SDS)
$\triangleright$	Save
$\triangleright$	Open