Office of the Regional Officer Karnataka State Pollution Control Board Bengaluru - Bommanahalli 2nd Floor, "Nisarga Bhavan",

7th 'D' Main Road, Thimmaiah Road, Basaveshwaranagara, Shivanagar, Bengaluru - 560 010.

Phone: (O) 080-23221552

ಪ್ರಾದೇಶಿಕ ಅಧಿಕಾರಿಯವರ ಕಛೇರಿ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಮಾಲಿನ್ಯ ನಿಯಂತ್ರಣ ಮಂಡಳಿ ಬೆಂಗಳೂರು - ಬೊಮ್ಮನಹಳ್ಳಿ

2ನೇ ಮಹಡಿ, "ನಿಸರ್ಗ ಭವನ", 7ನೇ 'ಡಿ' ಮುಖ್ಯ ರಸ್ತೆ, ತಿಮ್ಮಯ್ಯ ರಸ್ತೆ, ಬಸವೇಶ್ವರನಗರ, ಶಿವನಗರ, ಬೆಂಗಳೂರು-560 010.

ಭೋನ್: 080-23221552



towards a cleaner Karnataka

FORM-III (See rule 10) AUTHORISATION

(Authorization for operating a facility for generation, collection, reception, treatment, storage, transport and disposal of biomedical wastes)

8 DEC 2022

/ PCB/RO/BMN/ BMW- 2022-23/ \3\0 1. Authorization No.

2 M/s. Steriscience Specialties Pvt. Ltd is an Large Orange industry operating as R & D Unit having in house health care facility for their employees located at No.626/19/154/11, 154/6, Doresanipallya, Bilekahalli, Bannerghatta Road, Bangalore -560076 is hereby granted an authorization for:

Activity	Please Tick
Generation, Segregation	/
Collection	
Storage	
Packaging	1
Reception	
Transportation	
Treatment or Processing or conversion	_
Recycling	
Disposal or destruction	
Use	
Offering for sale, transfer	
Any other form of handling	

- M/s. Steriscience Specialties Pvt. Ltd is hereby authorized for handling of Biomedical waste as per the capacity given below:
 - Number of beds of HCF: Nil. (i)

(ii) Quantity of Biomedical waste handled, treated or disposed: 130 Kgs/day.

Cat.No (1)	Waste category Type(2)	Quantity generated/ collected(3)	Treatment & disposal method(4)
Yellow	a) Human Anatomical Waste:		
	(b)Animal Anatomical Waste:		
	c) Soiled Waste:		
	d) Expired or Discarded Medicines:	1	The Clinic shall hand ov
	e) Chemical Solid Waste:		the wastes of this category
	f) Chemical Liquid Waste:	1	to CBMWTF
	g) Discarded linen, mattresses,		
	beddings contaminated with blood or	100 Kgs/day	
	body fluid.		

Email: bommanhalli@kspcb.gov.in Website: http://kspcb.gov.in

	(h) Microbiology, Biotechnology and other clinical laboratory waste:		
Red	Contaminated Waste (Recyclable)	Nil	NA
White (Transluc ent)	Waste sharps including Metals	10 Kgs/day	The Clinic shall hand ov the wastes of this category to CBMWTF
Blue	Glassware : Metallic Body Implants	20 Kgs/day	The Clinic shall hand over the wastes of this category to CBMWTF

4 This is a onetime permanent authorization issued as per the Biomedical Waste Management Rules 2016 notified by Government of India, Ministry of Environment, Forest & Climate Change, New Delhi Dtd: 28th March 2016.

5 This authorization is subject to the conditions stated below and to such other conditions as may be specified in the rules for the time being in force under the Environment (Protection) Act, 1986.

Environmental Officer
RO-Bommanahalli

To

M/s. Steriscience Specialties Pvt. Ltd No.626/19/154/11, 154/6, Doresanipallya, Bilekahalli, Bannerghatta Road, Bangalore -560076.

Terms and conditions of authorization

- 1. The applicant shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the prescribed authority (Karnataka State Pollution Control Board)
- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the biomedical wastes without obtaining prior permission of the prescribed authority.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility and such other terms and conditions may be stipulated by the prescribed authority.
- The applicant shall file Annual report in the Form IV on or before 30th June every year for the period from January to December of the preceding year w.r.t details of Bio medical Waste Storage, Treatment, Transportation, Processing and Disposal Facility.
- 7. The applicant shall immediately report to the Board of any accident.
- 8. The applicant shall take all necessary steps to ensure that bio-medical waste is handled without any adverse effect to human health and the environment and in accordance with rules.
- 9. The applicant shall make a provision within the premises for a safe, ventilated and secured location for storage of segregated biomedical waste in colored bags or containers in the manner as specified in Schedule I, to ensure that there shall be no secondary handling, pilferage of recyclables or inadvertent scattering or spillage by animals and the bio-medical waste from such place or premises shall be directly transported in the manner as prescribed in rules to the common bio-medical waste treatment facility or for the appropriate treatment and disposal, as the case may be, in the manner as prescribed in Schedule I.
- 10. The applicant shall pre-treat the laboratory waste, microbiological waste, blood samples and blood bags through disinfection or sterilization on-site in the manner as prescribed by the World Health Organization (WHO) or National AIDs Control Organization (NACO) guidelines and then sent to the common bio-medical waste treatment facility for final disposal; if any.
- 11. The applicant shall phase out use of chlorinated plastic bags, gloves and blood bags within two years from the date of notification of these rules;
- 12. The applicant shall dispose of solid waste other than bio-medical waste in accordance with the provisions of respective waste management rules made under the relevant laws and amended from time to time
- 13. The applicant shall provide training to all its health care workers and others, involved in handling of bio medical waste at the time of induction and thereafter at least once every year and the details of training program conducted, number of personnel trained and number of personnel not undergone any training shall be provided in the Annual Report.
- 14. The applicant shall immunize all its health care workers and others, involved in handling of biomedical waste for protection against diseases including Hepatitis B and Tetanus that are likely to be transmitted by handling of bio-medical waste, in the manner as prescribed in the National Immunization Policy or the guidelines of the Ministry of Health and Family Welfare issued from time to time.
- 15. The applicant shall establish a Bar- Code System for bags or containers containing bio-medical waste to be sent out of the premises or place for any purpose within one year from the date of the notification of these rules;

Environmental Officer RO-Bommanahalli

- 16. The applicant shall ensure segregation of liquid chemical waste at source and ensure pre-treatment or neutralization prior to mixing with other effluent generated from health care facilities; If any.
- 17. The applicant shall ensure treatment and disposal of liquid waste in accordance with the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974). The treated effluents shall confirm to the standards for discharge of liquid wastes as mentioned below.

STANDARDS FOR DISCHARGE OF LIQUID WASTE

Sl. No.	Parameters	Permissible units
01	pH	6.5- 9.0
02	Suspended solids	100mg/l
03	Oil & grease	10mg/l
04	BOD	30mg/l
05	COD	250mg/l
06	Bio-assay test	90%Survival of fish after 96 hours in 100% effluent

Note: Sludge form effluent treatment plant shall be dispose to common Bio medical wastes treatment facility for incineration or to hazardous waste treatment, storage and disposal facility.

- 18. The applicant shall ensure occupational safety of all its health care workers and others involved in handling of biomedical waste by providing appropriate and adequate personal protective equipments;
- 19. The applicant Shall conduct health check up at the time of induction and at least once in a year for all its health care workers and others involved in handling of bio-medical waste and maintain the records for the same;
- 20. The applicant shall maintain and update on day to day basis the bio-medical waste management register and display the monthly record on its website according to the bio-medical waste generated in terms of category and colour coding as specified in Schedule I;
- 21. The applicant shall report major accidents including accidents caused by fire hazards, blasts during handling of biomedical waste and the remedial action taken and the records relevant thereto, (including nil report) in Form I to the prescribed authority and also along with the annual report to Regional Office, Bommanahalli.
- 22. The applicant shall make available the annual report on its web-site and all the health care facilities shall make own website within two years from the date of notification of these rules.
- 23. The applicant shall inform the prescribed authority immediately in case the operator of a facility does not collect the bio-medical waste within the intended time or as per the agreed time;
- 24. The applicant shall designate a qualified person to review and monitor the activities relating to biomedical waste management within that establishment and submit the annual report.
- 25. The applicant shall display Charter on implementation of Bio-Medical Waste (M&H) Rules to the public in the hospital.
- 26. The applicant shall display this authorization at a prominent place like reception / entrance Etc.,
- 27. The 31.01.2023. After the date of expiry, you are hereby informed to submit the renewal of agreement copy to handle the BMW waste. Failing which BMW authorization issued will be withdrawn.

Environmental Officer RO-Bommanahalli

Schedule I

[See rules 3 (e), 4(b), 7(1), 7(2), 7(5), 7 (6) and 8(2)]
Part-1

Biomedical wastes categories and their segregation, collection, treatment, processing and disposal options

Category	Type of Waste	Type of Bag or Container to be used	Treatment and Disposal options
(1)	(2)	(3)	(4)
Yellow	a) Human Anatomical Waste: (b)Animal Anatomical Waste:	Yellow coloured non- chlorinated plastic bags	Incineration or Plasma Pyrolysis or deep burial•
	c) Soiled Waste:		Incineration or Plasma Pyrolysis or deep burial. In absence of above facilities, autoclaving or microwaving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent for energy recovery.
	d) Expired or Discarded Medicines:	Yellow coloured non- chlorinated plastic bags or containers	Expired 'cytotoxic drugs and items contaminated with cytotoxic drugs to be returned back to the manufacturer or supplier for incineration at temperature >1200 °C or to common bio-medical waste treatment facility or hazardous waste treatment, storage and disposal facility for incineration at >1200 °C Or Encapsulation or Plasma Pyrolysis at >1200 °C. All other discarded medicines shall be either sent back to manufacturer
1,011			or disposed by incineration.
the state of	e) Chemical Waste:	Yellow coloured containers or non-chlorinated plastic bags	Disposed of by incineration or Plasma Pyrolysis or Encapsulation in hazardous waste treatment, storage and disposal facility.
1303	f) Chemical Liquid Waste:	Separate collection system leading to effluent treatment system	After resource recovery, the chemical liquid waste shall be pre-treated before mixing with other wastewater. The combined discharge shall conform to the discharge norms given in Schedule-III.
	g) Discarded linen, mattresses, beddings contaminated with blood or body fluid.	Non-chlorinated yellow plastic bags or suitable packing material	Non- chlorinated chemical disinfection followed by incineration or Plazma Pyrolysis or for energy recovery. In absence of above facilities,

Category	Type of Waste	Type of Bag or Container to be used	Treatment and Disposal options
maryati l	r Judentin Production		shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent for energy recovery or incineration or Plazma Pyrolysis.
Ser results	(h) Microbiology, Biotechnology and other clinical laboratory waste:	Autoclave safe plastic bags or containers	Pre-treat to sterilize with non- chlorinated chemicals on-site as per National AIDS Control Organization or World Health Organization guidelines thereafter for Incineration.
Red	Contaminated Waste (Recyclable)	Red coloured non- chlorinated plastic bags or containers	Autoclaving or micro-waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible. Plastic waste should not be sent to landfill sites.
White (Transluce nt)	Waste sharps including Metals	Puncture proof, Leak proof, tamper proof containers	Autoclaving or Dry Heat Sterilization followed by shredding or mutilation or encapsulation in metal container or cement concrete; combination of shredding cum autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated concrete waste sharp pit.
Blue	a) Glassware b) Metallic Body Implants	Cardboard boxes with blue colored marking	Disinfection (by soaking the washed glass waste after cleaning with detergent and Sodium Hypochlorite Treatment) or through autoclaving or microwaving or hydroclaving and then sent for recycling.

Table 18

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Environmental Officer
RO-Bommanhalli

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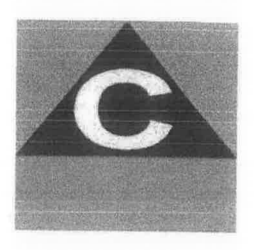
SCHEDULE IV [See rule 8(3) and (5)] Part A LABEL FOR BIO-MEDICAL WASTE CONTAINERS/BAGS

BIOHAZARD SYMBOL

CYTOTOXIC HAZARD SYMBOL



HANDLE WITH CARE



HANDLE WITH CARE

Note: Label shall be non-washable and prominently visible.

Environmental Officer
RO-Bommanhalli



27th June 2023

To. The Environmental Officer, Karnataka State Pollution Control Board, 'Nisargha Bhavan', 2nd Floor, Bommanahalli region, Thimmaiah Road, 7th 'D' Main Road, Shivnagar, Opp. Pushpaniali Theatre. Bangalore - 560010

Dear Sir,

Sub: Submission of Bio-Medical Waste Annual Returns in FORM-IV for the Period of 1st January 2022 to 31st December 2022 - Reg, Steriscience Specialties Private Limited, Sterile Complex, Survey No. – 154/16, 152/6, Opposite: IIMB, Bannerghatta Road, Bilekahalli, Bangalore-560076

Ref: Bio-Medical Waste Authorization Order No. /PCB/RO/BMN/BMW -2022-23/1320 Dated 08 **DEC 2022**

With reference to the above subject, please find enclosed the Form - IV Bio-Medical Waste Annual returns for the period of 1st January 2022 to 31st December 2022 as per the reference of Bio-Medical Waste Management Rules 2016 as amended.

Kindly acknowledge the receipt of the same.

Thanking you,

Sincerely,

For M/s Steriscience Specialties Private Limited.

Authorized Signatory

Encl:

1. Form IV

2. Annexures



T +91 80 6784 0000

F +91 80 6784 0700

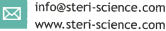


Steriscience Specialties Private Limited (Formerly Steriscience Pharma Private Limited)

CIN - U24304KA2020PTC137884 Reg & Corp Off: No. 152/6 and 154/16

Doresani Palya, Begur Hobli

Bannerghatta Road Bengaluru - 560 076, India



www.steri-science.com





27th June 2023

To,
The Environmental Officer,
Karnataka State Pollution Control Board,
'Nisargha Bhavan', 2nd Floor, Bommanahalli region,
Thimmaiah Road, 7th 'D' Main Road,
Shivnagar, Opp. Pushpanjali Theatre,
Bangalore – 360010

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Thanking you,

Sincerely,

For M/s Steriscience Specialties Private Limited.

Authorized Signatory

Encl:

1. Form IV

2. Annexures



T +91 80 6784 0000

F +91 80 6784 0700



Steriscience Specialties Private Limited (Formerly Steriscience Pharma Private Limited) CIN - U24304KA2020PTC137884 Reg & Corp Off: No. 152/6 and 154/16 Doresani Palya, Begur Hobli Bannerghatta Road Bengaluru - 560 076, India



info@steri-science.com www.steri-science.com



FORM - IV (See rule 13)

ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June every year for the period from January-2022 to December-2022 of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

SI. No	Particulars		
1.	Particulars of the Occupier		
	(i) Name of the authorized person (occupier or operator of facility)	***	Sundhar C K Chief Operational Officer
	(ii) Name of HCF or CBMWTF	:	Steriscience Specialties Private Limited
	(iii) Address for Correspondence	*	Sterile Complex, Survey No. – 154/16, 152/6, Opposite: IIMB, Bannerghatta Road, Bilekahalli, Bangalore-560076
	(iv) Address of Facility	:	Sterile Complex, Survey No. – 154/16, 152/6, Opposite: IIMB, Bannerghatta Road, Bilekahalli, Bangalore-560076
	(v)Tel. No, Fax. No	:	Ph: 080-67840000 Fax: 080-67840700
	(vi) E-mail ID	3	E mail: satish.manickam@steri-science.com
	(vii) URL of Website	:	http://www.steri-science.com
	(viii) GPS coordinates of HCF or CBMWTF	1	Latitude : 12°53'48.655"N Longitude : 77°35'54.052"E
	(ix) Ownership of HCF or CBMWTF	3	(State Government or Private or Semi Govt. or any other)
	(x). Status of Authorization under the Bio-Medical Waste (Management and Handling) Rules	:	Authorization Order No. /PCB/RO/BMN/BMW -2022-23/1320 Dated 08 DEC 2022
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 30 September 2032 Consent No AW-333274 and dated 15.09.2022
2.	Type of Health Care Facility		It is Occupational Health Center, First Aid treatment only

	(i) Bedded Hospital		NA			
	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	*	NA			NI .
	(iii) License number and its date of expiry		NA			
3.	Details of CBMWTF	*				
	(i) Number healthcare facilities covered by CBMWTF	100	NA			
	(ii) No of beds covered by CBMWTF	•	NA			
	(iii) Installed treatment and disposal capacity of CBMWTF:	3	NA Kg per day			
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	*	<u>NA</u> Kg/day			
4.	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	:	Yellow Category Refer Annexur Red Category: 8 Refer Annexur	e-1 3.52 kg		
	*		White Category:	: Nil		
			General Solid w	aste: N	il	341
5,	Details of the Storage, treatment, tra	nspoi	rtation, processing	g and D	isposal	Facility
	(i) Details of the on-site storage facility	:	Size: 4 Sq.me	eter		ě
			Capacity: 450 K	Igs		
	_		Provision of on- any other provis			old storage or
	(ii)disposal facilities		Type of treatment equipment	No of units	Capa City Kg/ day	Quantity Treated / disposed in kg per annum
			Incinerators	Nil	Nil	Nil
			Plasma Pyrolysis	Nil	Nil	Nil
			Autoclaves	2	180	7241.61
			Microwave	Nil Nil	Nil	Nil
			Hydroclave	INII	Nil	Nil

			Shredder Needle tip cutter or	Nil 2	<u>-</u>	83.52
			destroyer Sharps encapsulation or concrete pit Deep burial	Nil Nil	Nil	Nil Nil
		ŽV.	pits: Chemical			
			disinfection:	-		=
			Any other treatment equipment:	34 3	2	-
	(iii) Quantity of recyclable wastes	:	Red Category (1	ike pla	stic, g	lass etc.)
	sold to authorized recyclers after		6. 7 (-	r	7 0	.,
	treatment in kg per annum.		Nil			a (1
	(iv) No of vehicles used for	3	NA			
	collection and transportation of					
	biomedical waste		14			
	(v) Details of incineration ash and			Quanti	ty	Where
	ETP sludge generated and			genera	ted	disposed
	disposed during the treatment of		Incineration	NA		NA
	wastes in Kg per annum		Ash			
			ETP Sludge	NA		NA
	(vi) Name of the Common Bio-	*	M/s Maridi Bio	o Indu	stries	Pvt. Ltd.,
	Medical Waste Treatment Facility		Sy.no. 1/37 & 1	/38, G	abbad	i Village,
	Operator through which wastes are		Kanakapura Ma		ad,	
	disposed of		Ramanagar Dis			
			Tel. No. (080) 2			
			Fax No. (080) 2	2210 3	270	
	(vii) List of member HCF not handed over bio-medical waste.		NA			
6.	Do you have bio-medical waste		Yes. Minutes (Of Me	eting o	f Bio medical
	management committee? If yes,		waste committ		_	
	attach minutes of the meetings		Refer Annexu	re – II		
	held during the reporting period.					
7	Details trainings conducted on		Training on So	OP -		
1	BMW		PROC_SSCO		P_EH	S_0221
			Refer Annexu			10
	(i) Number of trainings conducted on BMW Management.		Two			
	(ii) number of personnel trained		17			
	(iii) number of personnel trained at the time of induction		Nil			
	(iv) number of personnel not undergone any training so far		NA			

	(v) whether standard manual for training is available?		Yes, SOP available (SOP – PROC_SSCOR_SOP_EHS_0221)
	(vi) any other information)		NA
8.	Details of the accident occurred during the Year		
	(i) Number of Accidents occurred		Nil
	(ii) Number of the persons affected		Nil
	(iii) Remedial Action taken (Please attach details if any)		NA
	(iv) Any Fatality occurred, details.		Nil
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		NA
	Details of Continuous online emission monitoring systems installed		NA
10.	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		NA
11.	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		Yes, Meeting the log 4 standards.
12.	Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator) NA

Certified that the above report is for the period from 01/01/2022 to 31/12/2022.

Date : 27.06.2023

Place: Bangalore

Name and Signature of the authorized person

Annexure - 1

Steriscience Specialties Private Limited, Bangalore

DETAILS OF BIOMEDICAL WASTE SENT TO M/s. MARIDI ECO INDUSTRIES PRIVATE LIMITED.

	Category wise disposed in Kgs							
Month	Yellow	Red	White	Blue	General Solid waste			
Jan-22	282.70	Nil	Nil	Nil	Nil			
Feb-22	324.50	Nil	Nil	Nil	Nil			
Mar-22	680.40	22.00	Nil	Nil	Nil			
Apr-22	807.80	Nil	Nil	Nil	Nil			
May-22	720.80	Nil	Nil	Nil	Nil			
Jun-22	789.60	12.40	Nil	Nil	Nil			
Jul-22	705.45	Nil	Nil	Nil	- Nil			
Aug-22	543.30	Nil	Nil	Nil	Nil			
Sep-22	593.80	14.62	Nil	Nil	Nil			
Oct-22	506.99	Nil	Nil	Nil	Nil			
Nov-22	680.86	34.50	Nil	Nil	Nil			
Dec-22	605.41	Nil	Nil	Nil	Nil			
Total	7241.61	83.52	Nil	Nil	Nil			

Steriscience Specialities Pvt

Steriscience Specialities Pvt. Lld. # 152/6 & 154/16, Doresanipalya, Begur Hobli, Bannerghatta Road, Bangalore-560076 Tel +91 - 8951994349

BIO MEDICAL WASTE COMMITTEE MEETING

Venue: Strides House, uc R

Date: 08 | 03 | 2023

Time: 11:30

S. No	Name	Danautmont	
		Department	Signature
0)	Tit en ang Mg adringang	Q CM	08/03/23
02	Vodrala Acophichar Saju Danie	Q (M	85/20 183
03	Saju Damid	acM	South Orto3 12023
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55	M. Satub	EHS	M Baharlos 103/23
06	AMI N	EMS	A \$103/23
		9/1/2	
		m. A 7-081	3/23

and in

Steriscience Specialities Pvt. Ltd. # 152/6 & 154/16, Doresanipalya, Begur Hobli, Bannerghatta Road, Bangalare-560076 Tel +91 - 895/1994/349

BIO MEDICAL WASTE COMMITTEE MEETING

Venue: Board Room

Date: 26/07/2022

Time: 11.30 Hrs

Date:	90 01190×9	7 111101	11, 20 1,17
S. No	Name	Department	Signature
01	Arvind komers	Dr. Mi wood og	Almelodron
02	Naver humon &	OHCI OHCI	Dhum 36/09/2029
03	Dr Vasanan fou m	OHC-HR.	VIVau 20 M 2022
04	M Saturb	EHS	Thurs 26/07/2029 VIVau 20 M 26 07 2022 M. Seebuel 26/07/22
05	Arul N	E HS	A 4.00 1/20
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	N.	26/07/22	
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Steriscience Specialities Pvt. Ltd.

152/6 & 154/16,
Doresanipalya, Begur Hobli,
Bannerghatta Road, Bangalore-560076
Tel +91 - 8951994349

		Role Organizer Presenter	
		Participant ID (UPN) 6640@Steri-science.com 6493@Steri-science.com 6219@Steri-science.com 6590@Steri-science.com 6575@Steri-science.com 6776@Steri-science.com 6724@Steri-science.com 6724@Steri-science.com 6551@Steri-science.com 6551@Steri-science.com 6558@Steri-science.com	Role Organizer Presenter
Flore exerce - 11 III		Email Arul. N@steri-science.com Jeevan. Kumar@Steri-science.com Chidanandamurthy. SG@Steri-science.com Saiju. PunnuseDaniel@Steri-science.com Jitendra. Upadhyay@Steri-science.com Arjun. KS@Steri-science.com sathis. b@Steri-science.com SheikhMohammed. Shoeb@Steri-science.com ManikantaSwamy. S@Steri-science.com Mithunchander. T@Steri-science.com Naveen. JP@Steri-science.com	Email Arul.N@steri-science.com Jeevan.Kumar@Steri-science.com Chidanandamurthy.SG@Steri-science.com Saiju.PunnuseDaniel@Steri-science.com Jitendra.Upadhyay@Steri-science.com Arjun.KS@Steri-science.com sathis.b@Steri-science.com SheikhMohammed.Shoeb@Steri-science.com ManikantaSwamy.S@Steri-science.com Mithunchander.T@Steri-science.com Naveen.JP@Steri-science.com
		Last leave In-meeting duration 26/7/22, 11:52:17 am 24m 30s 26/7/22, 11:51:21 am 24m 8s 26/7/22, 11:51:57 am 23m 41s 26/7/22, 11:51:58 am 23m 45s 26/7/22, 11:52:02 am 19m 54s 26/7/22, 11:52:01 am 19m 18m 31s 26/7/22, 11:52:51 am 10m 23s 26/7/22, 11:53:05 am 4m 29s	Leave time 26/7/22, 11:52:17 am 24m 30s 26/7/22, 11:52:21 am 24m 8s 26/7/22, 11:51:57 am 23m 41s 26/7/22, 11:51:58 am 23m 2s 26/7/22, 11:52:02 am 22m 43s 26/7/22, 11:52:03 am 19m 54s 26/7/22, 11:52:01 am 19m 18s 26/7/22, 11:52:01 am 19m 28 26/7/22, 11:52:01 am 19m 28 26/7/22, 11:52:01 am 19m 28 26/7/22, 11:52:01 am 19m 23s 26/7/22, 11:52:01 am 10m 23s
	11 26/7/22, 11:27:09 am 26/7/22, 11:53:05 am 25m 55s 19m 4s	First join Last leave 26/7/22, 11:27:46 am 26/7/22, 1 26/7/22, 11:28:13 am 26/7/22, 1 26/7/22, 11:28:15 am 26/7/22, 1 26/7/22, 11:28:56 am 26/7/22, 1 26/7/22, 11:32:41 am 26/7/22, 1 26/7/22, 11:32:43 am 26/7/22, 1 26/7/22, 11:34:19 am 26/7/22, 1 26/7/22, 1 1:34:19 am 26/7/22, 1 26/7/22, 1 1:34:19 am 26/7/22, 1 26/7/22, 1 1:34:36 am 26/7/22, 1 26/7/22, 1 1:48:36 am 26/7/22, 1 26/7/22, 1 1:48:36 am 26/7/22, 1 26/7/22, 1 1:48:36 am 26/7/22, 1 26/7/22, 2 26/7/22	Join time 26/7/22, 11:27:46 am 26/7/22, 11 26/7/22, 11:28:13 am 26/7/22, 11 26/7/22, 11:28:15 am 26/7/22, 11:28:56 am 26/7/22, 11:29:18 am 26/7/22, 11:32:41 am 26/7/22, 11:33:45 am 26/7/22, 11:33:45 am 26/7/22, 11:34:19 am 26/7/22, 11
z	1. Summary Attended participants Start time End time Meeting duration Average attendance time	2. Participants Name Arul N Jeevan Kumar D Chidanandamurthy S G Saiju Punnuse Daniel Jitendra Upadhyay Arjun K S Sathis Babu Sheikh Mohammed Shoeb Manikanta Swamy S Mithunchander T Naveen J P	3. In-Meeting activities Name Arul N Jeevan Kumar D Chidanandamurthy S G Saiju Punnuse Daniel Jitendra Upadhyay Arjun K S Sathis Babu Sheikh Mohammed Shoeb Manikanta Swamy S Mithunchander T Naveen J P

2. 7.

Steriscience Specialities Pvt. Ltd.
152/6 & 154/16,
Doresanipalya, Begur Hobli,
Bannerghatta Road, Bangalore-560076
Tel +91 - 8951994***

FINE DOUNG - 11

1. Summary	Reg. 02/22-23 Bio Me	Res. 02/22-23 Bio Medical Waste committee meeting on 08.03.2023	meeting on 08,03,2023			
Attended Start time End time Meeting duration	8/3/23, 11:29:27 am 8/3/23, 12:04:52 pm 35m 26s 31m 52s					
2. Participants Name Arul N Shivaraj Chengati Mani N Arvind Kumar S	First join 8/3/23, 11:29:31 am 8/3/23, 11:29:44 am 8/3/23, 11:31:02 am 8/3/23, 11:31:48 am 8/3/23, 11:33:48 am	Last leave 8/3/23, 12:02:43 pm 8/3/23, 12:03:14 pm 8/3/23, 12:04:52 pm 8/3/23, 12:01:35 pm 8/3/23, 12:02:50 pm	In-meeting duration 33m 11s ′ 33m 30s 33m 50s 29m 46s 29m 2s	Email Arul.N@steri-science.com Shivaraj.Chengati@Steri-science.com Mani.N@Steri-science.com arvindkumar.s@Steri-science.com OHC.staffnurse@steri-science.com	Participant ID (UPN) 6640@Steri-science.com 6518@Steri-science.com 6621@Steri-science.com 6181@Steri-science.com	Role Organizer Presenter Presenter Presenter
3. In-Meeting Activities Name Arul N Shivaraj Chengati Mani N Arvind Kumar S	Join time 8/3/23, 11:29:31 am 8/3/23, 11:29:44 am 8/3/23, 11:31:02 am 8/3/23, 11:31:48 am 8/3/23, 11:33:48 am	Join time 8/3/23, 12:02:43 pm 8/3/23, 11:29:31 am 8/3/23, 12:02:43 pm 8/3/23, 11:29:44 am 8/3/23, 12:04:52 pm 8/3/23, 11:31:02 am 8/3/23, 12:04:52 pm 8/3/23, 11:31:48 am 8/3/23, 12:01:35 pm 8/3/23, 11:33:48 am 8/3/23, 12:02:50 pm	Duration 33m 11s 33m 30s 33m 50s 29m 46s 29m 2s	Email Arul.N@steri-science.com Shivaraj.Chengati@Steri-science.com Mani.N@Steri-science.com arvindkumar.s@Steri-science.com OHC.staffnurse@steri-science.com	Role Organizer Presenter Presenter Presenter	

3

Stenscience Specialities Pvt. Ltd. # 152/6 & 154/16.

Doresanipalya, Begui Hobli, Bannerghatta Road, Bangalore-560076
Tel +91 - 895/10**



27th June 2023

To,

The Environmental Officer, Karnataka State Pollution Control Board, 'Nisargha Bhavan', 2nd Floor, Bommanahalli region, Thimmaiah Road, 7th 'D' Main Road, Shivnagar, Opp. Pushpanjali Theatre, Bangalore – 560010

Dear Sir,

Sub: Submission of Bio-Medical Waste Accident report in **FORM-I** for the Period of 1st January 2022 to 31st December 2022 - Reg, Steriscience Specialties Pvt Ltd, Sterile Complex, Survey No. – 154/16, 152/6, Opposite: IIMB, Bannerghatta Road, Bilekahalli, Bangalore-560076

Ref: Bio-Medical Waste Authorization Order No. /PCB/RO/BMN/BMW -2022-23/1320 Dated 08 DEC 2022

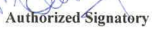
With reference to the above subject, please find enclosed the Form – I Bio-Medical Waste Accident report for the period of 1st January 2022 to 31st December 2022 as per the reference of Bio-Medical Waste Management Rules 2016 as amended.

Kindly acknowledge the receipt of the same.

Thanking you,

Sincerely,

For M/s Steriscience Specialties Private Limited.



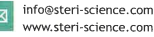


T +91 80 6784 0000 F +91 80 6784 0700



Steriscience Specialties Private Limited
(Formerly Steriscience Pharma Private Limited)
CIN - U24304KA2020PTC137884
Reg & Corp Off: No. 152/6 and 154/16
Doresani Palya, Begur Hobli
Bannerghatta Road
Bengaluru - 560 076, India









27th June 2023

To.

The Environmental Officer, Karnataka State Pollution Control Board, 'Nisargha Bhavan', 2nd Floor, Bommanahalli region, Thimmaiah Road, 7th 'D' Main Road, Shivnagar, Opp. Pushpanjali Theatre, Bangalore – 560010

Dear Sir.

Sub: Submission of Bio-Medical Waste Accident report in FORM-I for the Period of 1st January 2022 to 31st December 2022 - Reg, Steriscience Specialties Pvt Ltd, Sterile Complex, Survey No. – 154/16, 152/6, Opposite: IIMB, Bannerghatta Road, Bilekahalli, Bangalore-560076

Ref: Bio-Medical Waste Authorization Order No. /PCB/RO/BMN/BMW -2022-23/1320 Dated 08 DEC 2022

With reference to the above subject, please find enclosed the Form – I Bio-Medical Waste Accident report for the period of 1st January 2022 to 31st December 2022 as per the reference of Bio-Medical Waste Management Rules 2016 as amended.

Kindly acknowledge the receipt of the same.

Thanking you,

Sincerely,

For M/s Steriscience Specialties Private Limited.

Authorized Signatory



T +91 80 6784 0000 F +91 80 6784 0700



Steriscience Specialties Private Limited (Formerly Steriscience Pharma Private Limited) CIN - U24304KA2020PTC137884 Reg & Corp Off: No. 152/6 and 154/16 Doresani Palya, Begur Hobli Bannerghatta Road Bengaluru - 560 076, India



info@steri-science.com www.steri-science.com



BIO MEDICAL WASTE ACCIDENT REPORT FORM – I

[(See rule 4(o), 5(i) and 15 (2)]

1	Date and time of accident	Nil
2	Type of accident	Niľ
3	Sequence of events leading to accident	NA
4	Has the Authority been informed immediately	NA
5	The type of waste involved in accident	NA
6	Assessment of the effects of the accidents on human health and the environment:	NA
7	Emergency measures taken	NA
8	Steps taken to alleviate the effects of accidents	NA
9	Steps taken to prevent the recurrence of such an accident	NA
10	Does your facility have an Emergency Control policy? If yes give details	NA

Date: 27.06.2023

Place: Bangalore

Signature of the authorized person