

### **Trendy Microbial Solutions** providing Tailored Uberized Solutions

**An ISO Enterprise** 

#### **Trendy Microbial Solutions**

GST Udyog Aadhaar UDYAM Visit us Write to us Contacts us 07ADBPR5690M1ZY DL09A0001311 DL – 08 - 0002361 www.trendymicrobialsolutions.com trendymicrobialsolutions@gmail.com +91 9205 349 597 (Call / WhatsApp)

### Get to Know Us



Popular for quality standards in our segment. We, **Trendy Microbial Solutions** are a trusted **manufacturer**. Our company makes available an exceptional range of Products. These products are demanded for high quality and affordable rates. Our in house production capacity helps us fulfilling the orders in minimum time period. We strive to improve our services and create a more efficient business model. Our constant investment in facilities is resulting in rapid growth of our company in the industry.

### Why Us?

From us customers always get matchless quality products Along with the quality, they are also satisfied by our reasonable pricing structure. For them we are company to associate with for beneficial business deals. Factors which convince them to do business with us are:

≻Strict quality management system

- ➢Assurance of prompt delivery
- Huge distribution network
- ➤Transparent dealings
- ≻Prompt response to queries



# **Our Strength :**

Strong and positive leadership over team members is a crucial factor on which the functioning of business greatly depends. We have been successful in developing a thriving work environment for our employees, supervised by supportive mentors. Each and every employee working at our premises deserves to be given a chance to put forth innovative ideas to handle a particular situation. As the employees feel greatly comfortable under the guidance of mentors, they put in all their efforts in their respective jobs and provide us with the best results. Maintaining coordination at all levels, our employees have helped us in timely completing our jobs as per clients expectations.



# **Organisation Profile**

- Company formed on 20<sup>th</sup> September'2015
- Company's Operation started on 26<sup>th</sup> September'2015
- > Products manufactured by the company :
- Trendy EffluTreat (200ml/5 Ltr/24 Ltr/50 Ltr) –STP / ETP / Poultry / Composting organic treatment liquid
- 2. Nutritioner (200ml/5ltr) Organic Growth Promoter for Plants
- 3. Sanrakshak (100ml/200ml) Organic Pesticide for Plants
- 4. Neem Rabidh (200 ml) Organic Neem Insecticide for Plants
- 5. Verdure (100 ml) Organic Fertiliser for Plants
- 6. Aqua Care (100ml/200 ml/5ltr) Aid in saving irrigational Water
- 7. TRENDY BAC 15 QAC based disinfectant
- 8. TRENDY BAC 12 SHC based disinfectant
- 9. 3 Ply Face Masks and N95 Face Masks
- 10. Accessories and Non Woven Bed sheet and Pillow Cover
- 11. Industrial Cotton Gloves





### **Certificate of Registration**

This is to certify that

#### TRENDY MICROBIAL SOLUTIONS

C 547, Chittaranjan Park, New Delhi, 110019, INDIA

Has been assessed and certified by Optimum Certifications Inc. As meeting the requirements of:

#### ISO 9001:2015 Quality Management System

For the Following Scope of Activities:

"Manufacturing of Odour Diminisher – EffluTreat, Odour Diminisher - Humus Creator, Nutritioner, Sanrakshak, Verdure, Neem Rabidh, Aqua Care"

Date of Certification: 14<sup>th</sup> Feb. 2020 1<sup>st</sup> Burveillance Due: 13<sup>th</sup> Feb. 2021 2<sup>nd</sup> Surveillance Due: 13<sup>th</sup> Feb. 2022 Certificate Expiry: 13<sup>th</sup> Feb. 2023 (antyout to the company matter using its system, other sourced standard)

Certificate Number: QMS/14022010150 Validity of this certificate can be verified at www.ukaf.org.uk





Optimum Certifications Inc. Vehilty of this Certificate is Successful Annual Surveillance Audit To Be Done This Certificate is The Property of Optimum Certifications for Shall Be Removed Immediately Upon Request S-Uniter House, Calleva Praiz, Aldemanston, Reading Belishire RG780NUK E-unit: ecloser@gnual.com Web: www.oeleert.com ା ଲି ଲି



### Certificate of Registration

this is to certify that

#### TRENDY MICROBIAL SOLUTIONS

C 547, Chittaranjan Park, New Delhi, 110019, INDIA

Has been assessed and certified by Optimum Certifications Inc. As meeting the requirements of:

#### ISO 14001:2015

#### **Environmental Management System**

For the Following Scope of Activities: "Manufacturing of Odour Diminisher – EffluTreat, Odour Diminisher - Humus Creator, Nutritioner, Sanrakshak, Verdure, Neem Rabidh, Aqua Care"

Date of Certification: 14<sup>th</sup> Feb. 2020 1<sup>st</sup> Surveillance Due: 13<sup>th</sup> Feb. 2021 2<sup>nd</sup> Surveillance Due: 13<sup>th</sup> Feb. 2022

Certificate Expiry: 13<sup>th</sup> Feb. 2023 (where to the company maintaining its system to lite required standard)

Certificate Number: EMS/14022010149 Validity of this certificate can be verified at www.ukaf.org.uk







#### **Optimum Certifications Inc.**

Validity of This Certificate is Successful Annual Surveillance Audit To He Done. This Certificate is The Property of Optimum Certifications Inc. Skall Be Returned Inmediately OponRequest, Soughter House, Calleva Park, Aldermastor, Reading Berkshire RO78NN UK Hormat : concerting an allowin Web: www.concert.com





Government of India Form GST REG-06 [See Rule 10(1)]

**Registration** Certificate

Registration Number : 07ADBPR5690M1ZY

1.	Legal Name	Biswarup	Biswarup Roye					
2.	Trade Name, if any	Trendy M	Trendy Microbial Solutions					
3.	Constitution of Business	Proprietor	ship					
4.	Address of Principal Place of Business		C 547, CHITTARANJAN PARK, NEW DELHI, South East Delhi, Delhi, 110019					
5.	Date of Liability	-						
6.	Period of Validity	From	02/05/2018	То	NA			
7.	Type of Registration	Regular	1.					
8.	Particulars of Approving Aut	hority		1.47.00				
Signa		Signature Not Verned Digitally signed by DS AND SERVICESPAX I Date: 2018.05.03.40:16	Goods Network 1 335 Ist					
Nam	e							
Desi	gnation							
Dest								
01000	dictional Office							

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of application on 02/05/2018.



GSTIN Legal Name Trade Name, if any 07ADBPR5690M1ZY

Biswarup Roye

Trendy Microbial Solutions

#### **Details of Proprietor**



Designation/Status

Name

Resident of State

OWNER Delhi

Biswarup Roye

Annexure B



		भारत सरस्तार Govt. of India (क्षम, लघु और मध्यम उर OF NICRO, SMALL & ME	ाम मंत्रालय		स्वय, सम्	SIN E alterwariate
	उद्योग आ		Udyog			
	Α	Type of Enterprise Manufacturing Bervices UAM No.		Micro A D DL09A00	Small B E 01311	Medium C F
Udyog Aadhaar Number Name of Enterprise Location of Plant Details 8N Flat/Door/Blook No.	DL09AD001311 TRENDY MICRO		Area/Locality	City	Pin State	District
1 C 547, Official Address of Enterpris	Lower Ground Floor, C 547,, GROUN District	Chittaranjan Park D FLOOR,, CHITTARANJAN SOUTH EAST DELHI	PARK, CHITTARA	NJAN PARK	NEW DELHI LHI PIN	SOUTH EAST DELHI
	Mobile No:	9899099693	Ema	ali: bisa	waruproye@gmail.	com
Major Activity Enterprise Type Previous Registration detail	24/09/2015 MANUFACTURIN Micro s-ff any :		Ema	alt: bisa	varuproyeggima.	com
Major Activity Enterprise Type Previous Registration detai National Industry Classifica	24/09/2015 MANUFACTURIN Micro s-ff any :		Ema NIC 6 Digit		varuproyeggimai	
Major Activity Enterprise Type Previous Registration detai National Industry Classifica	24/09/2015 MANUFACTURII Micro Is-If any : fon Code MIC 4 Digit 3900 - Remediation activities and	NG	NIC 6 Digit	Code		Activity Typ
39 - Remediation 1 activities and other was	24/09/2015 MANUFACTURII Micro Is-f any = 5 5 5 6 0 Code 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NG	NIC 6 Digit les and other waste iking compounds an ikits, prepared paint	Code managemen id similar noi or vamish re	nt services	Activity Typ Manufacturin

					HIGT WEEK Corol of Indus FJ alls HOTH 2005 ORO, OMALL & MEDI		0				
1	<b>D</b>		ब्योग आध	IR.		Udyog	Aadh	aar		22	25 <u>-</u>
Γ				Ty	pe of Enterprise		Micro	Sma	1	Medium	
		^		M	anufacturing		A	в		C	
		A		Se	ervices		D	E		F	
				UAM No. DL09A00			DL09A000	1311			
- 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Name of Enterprise Type of Organization Location of Plant Details <u>8N FlatDoor/Blook I</u> 1 C 547, Official Address of Enter Date of commencement Previous Registration di Bank Details	Name of Pre     Lower Ground I prise	Proprie Rices/Building VII Ricor, C 547, Distric Mobile 24/09/2 : IFS C Bank	RUP RUP RAL DY Min tary iage , GRC t t NO: t NO T NO: t NO T NO T NO T NO T NO T NO T NO T NO	ROYE Road/Streef/Lane Chitaranjan Pat JUND FLOOR, CHITT SOUTH EAST ( S95039653) ant:	Area/Locelity Chittaranjan Park ARANJAN PARK, O DELHI CI	State	JAN PAR DELHI biswarup		BOUTH EA IELHI 1100	
14.	Major Activity		MANU	ACT	URING					1.	
16.	3N NIC 2 Digit 39 - Remediation 1 activities and other management service	3900 - Reme waste and other wa	C 4 Digit diation activities ste management	390	00 - Remediation activi	NIC 6 Digit		ent servic	es		lanufacturing
	20 - Manufacture of chemicals and chem products		acture of paints, d similar coatings, nd mastics	surf	29 - Manufacture of cau acing preparations, ma sposite solvents and this	stics, prepared pair	nt or varnish	removers			lanufacturing
18. 19. Dec	20 - Manufacture of 2 chemicals and chem	2022 - Manut varnishes an printing ink a chinery / Equipment	d similar coatings, nd mastics (s) 1(Rs. II DELHI	com com	acing preparations, mai posite solvents and thir hs)	stics, prepared pair nners and other rel	nt or varnish alled product	removers s n.e.c.	, organic	ľ	



Click hers for Udyog Aadhsar Registration Certificate





Udyam Registration Number : UDYAM-DL-08-0002361

Type of Enterprise	MICRO	Major Activity	Manufacturing
Type of Organisation	Proprietary	Name of Enterprise	TRENDY MICROBIAL SOLUTIONS
Owner Name	SHRI BISWARUP ROYE	PAN	ADBPR5690M
ITR for Previous Year	Yes	ITR Type	ITR - 4
Do you have GSTIN	Yes	Mobile No.	9205349597
Email Id	trendymicrobialsolutions@gmail.com	Social Category	General
Gender	Male	Specially Abled(DIVYANG)	No
Date of Incorporation	24/09/2015	Date of Commencement of Production/Business	26/09/2015

#### Bank Details

Bank Name	Canara Bank
IFS Code	CNRB0006062
Bank Account Number	6052201000032

#### **Employment Details**

Male	1
Female	0
Other	
Total	1

#### Investment in Plant and Machinery OR Equipment (in Rs.)

Written Down Value (WDV) as on 31st March of the Previous Year 2018-19 (A)	0	
Exclusion of cost of Pollution Control, Research & Development and Industrial Safety Devices during 2018-19	0	
Net Investment in Plant and Machinery OR Equipment[(A)-(B)]	0	
Total Turnover (A) during 2018-19	672510	
Export Turnover (B) during 2018-19	0	
Net Turnover [(A)-(B)]	672510	

#### Unit(s) Details

SN	Unit Name	Flat	Building	Village/Town	Block	Road	City	Pin	State	District
1	Trendy Microbial Solutions	C 547,	Lower Ground Floor,	Chittaranjan Park		Chittaranjan Park	New Delhi	110019	DELHI	SOUTH EAST

#### Official address of Enterprise

त्र के को Government of India Ministry of Commerce and Industry	
Department of Commerce	
Directorate General of Foreign Trade	
New Delhi_Office of Zonal Director General of Foreign Trade	
Office of Zonal Director General of Foreign Trade, Central Licensing Area, 'A' Wi	ng ,I.P. Bhavan,
I.P. Estate	
Importer-Exporter certificate	

#### 1. आईईसी /IEC

ADBPR5690M

- 2. फर्म का नाम/Firm Name Trendy Microbial Solutions
- 3. निगम की प्रकृति /Nature of Concern

Proprietorship

#### 4. पता/Address

Address Line 1	Address Line2	City	District	State	PIN Code	
C 547 Chittaranjan Park	C 547, Ground Floor, Contact No: 919205349597	New Delhi	SOUTH DELHI	DELHI	110019	
5.धारक का नाम / Name of the signatory applicant -						
6. जारी करने की	तारीख/Date of Is	05/06/2	2020			
7. स्थाई खाता सं.	(पेन) /PAN	ADBP	R5690M			

#### 8. शाखा/इकाई का पता/Address of the Branch/Div./Unit if any :

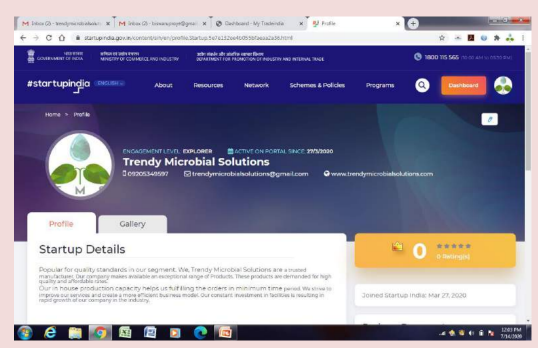
[	S.No	Address1	Address2	City	District	State	Pincode
	1	C 547, Ground Floor,	Chittaranjan Park	New Delhi	SOUTH DELHI	DELHI	110019

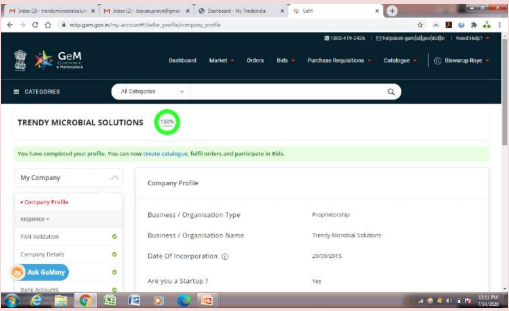
स्थान /Place : New Delhi तारीख/Date of Last Modification : -

(Issued from File no. /[-] तारीख से जारी /dated : -)

Note : This is a system generated copy. In case of any discrepancy, please approach the DGFT Regional Authority (RA) concerned within 2 working days from date of last modification









# **Company – Fact files**

### **Turnover (year on year) in Volumes :**

2015-16

2016-17

2017-18

2018-19

2019-20

2020-21

274.40 Litres

697.40 Litres

178.00 Litres

7,491.30 Litres

10,054.40 Litres

7,523.02 Litres (till 31st December'2020)





# **Our Products**

- 1. Trendy EffluTreat and its Variants (alongwith Usage)
- a. Trendy EffluTreat STP
- b. Trendy EffluTreat ETP
- c. Trendy EffluTreat Hotels
- d. Trendy EffluTreat Poultry
- e. Trendy EffluTreat Humus Creator Composting





# **Our Product - Description**

Our product (**Trendy EffluTreat**) includes aerobic, anaerobic and accelerated species of microorganisms, which co-exist in an environment. These micro-organisms secret beneficial substances such as vitamins, organic acids, chelated minerals, enzymes and antioxidants in a synergistic way, when it comes in contact with organic matter.

Microbes present in our product suppress the growth of harmful microbes and enhance the growth of beneficial microbes in all the ecosystems. It controls putrification by exploiting the fermentation path of decomposition. Our product reduces the ecoli form and fecal coli form count in the system.

### Trendy EffluTreat – STP/ETP (Bio-Culture)



Product descriptionTrendy EffluTreat is eco-friendly inoculants for Sewage Treatment Plant and Effluent Treatment Plants. Trendy EffluTreat is safe for fresh wate fish, the most sensitive living organism in fresh water. Trendy EffluTreat i a unique formula of highly concentrated microbes that eliminates harmful disease spreading bacteria, reduces the BOD and COD levels and eliminate foul smell. Regular use promotes a hygienic environment and enhances th overall efficiency of the plant.STPs and ETPS			
Application Recommended Dosage	<ol> <li>Apply by pouring directly into the aeration tank;</li> <li>Where necessary, also spray in clarifiers and other areas where there is "crusting" and accumulations of hard sludge</li> </ol>		
Initial	From 0.1% to 1.00% of the capacity of the STP/ETP (depending upon the site condition); apply for 2 to 3 days or as soon as you achieve the desired result;		
Maintenance	1 litre per 1000 litres daily.		



# **STP / ETP Application**

# **Users along with area of application:**

- 1. Sugar Mills & Distilleries ETP and Composting (Press mud using spent wash)
- 2. Beverage & bottling plants ETP
- 3. Fish Farming & Aquaculture units Pond treatment
- 4. Food processing industries ETP (High organic load, foul odour)
- 5. Fruit & Pulp processors ETP (High organic load)
- 6. Golf Clubs STP (Reuse of water)
- 7. Hotels & Resorts STP, SWM (composting)
- 8. Ice-cream factories ETP
- 9. Meat processing units ETP (High & difficult BOD load, Foul odour)
- 10. Military bases & camps STP
- 11. Milk, Dairy & Cheese processing plants ETP (Foul odour)
- 12. Oil drilling & refineries Oil Spill, ETP
- 13. Paper & pulp mills ETP
- 14. Pharmaceutical Industries ETP
- 15. Textile units ETP for colour removal
- 16. Municipalities & Zoos STP, SWM (composting)
- 17. Schools, Hospitals, Apartments, Club / Farm House, Stable SWM Composting, and Sewage Treatment (Toilets)



# **Application Areas:**

- 1. Effluent & Sewage treatment plants.
- 2. Animal waste from poultry, cattle piggeries etc.
- 3. Collection Systems & lagoons.
- 4. Solid waste management- Composting.
- 5. Ponds, rivers & lakes.

# **Benefits in Effluent/Sewage treatment**:

- 1. It helps reduce the BOD, COD, TSS, Total & Fecal Coliform in all
- 2. effluents and sewage to meet pollution control board norms.
- 3. Leads to a large reduction in running costs of ETP or STP.
- 4. After being treated the effluent carries a pH of around 6.5 to 7.5.
- 5. Suppresses foul odour.
- 6. No structural changes are necessary for implementation.
- 7. Suppresses breeding of flies & mosquitoes.
- 8. Brings about Bio-augmentation.
- 9. Our product is environment friendly.





Electricity- Application of our product considerably reduces the aeration time & thus the cost of electricity needed for aeration.

Chemical Input – Its use obviates the need for chemicals like Lime, Alum, Ferric Chloride, Ferrous Sulphate, Polyelectrolytes and acids used in pH neutralization.

**Water** – Waste water after being cleaned with our product can be reused.

Maintenance – Being a powerful inducer of antioxidants prevents early corrosion of the facility, thereby minimizing the need for maintenance.

Sludge Removal – Obstructs Sludge formation to a great extent, thus reducing sludge removal costs substantially.



36,500 KLI 4.27

# **Dosing Pattern**

Plant Size	
<b>Current Utlisation</b>	

100 KLD 100% (Assumption) Industry Commercial

Desting Battern

Time Period	Dosing Requirement	Dosing Pattern	Total Dose (Daily) in Litres	Total Dose (Weekly) in Litres	Total Dose (Monthly) in Litres	Amount @Rs. 200/- per Litre	Total Amount including GST @18%
1st week	1 Litre per 5 KLD	Daily	20.00	140.00		28,000.00	33,040.00
2nd week	1 Litre per 10 KLD	Daily	10.00	70.00		14,000.00	16,520.00
3rd week	1 Litre per 20 KLD	Daily	5.00	35.00		7,000.00	8,260.00
4th week	1 Litre per 20 KLD	Daily	5.00	35.00		7,000.00	8,260.00
		1st Month - Total	Litres & Cost	280.00		56,000.00	66,080.00
2nd Month	1 Litre per 25 KLD	Daily	4.00		120.00	24,000.00	28,320.00
3rd Month	1 Litre per 25 KLD	Alternate Days	2.00		60.00	12,000.00	14,160.00
4th Month	1 Litre per 25 KLD	Alternate Days	2.00		60.00	12,000.00	14,160.00
5th Month	1 Litre per 25 KLD	Alternate Days	2.00		60.00	12,000.00	14,160.00
6th Month	1 Litre per 25 KLD	Every 3 days	1.33		40.00	8,000.00	9,440.00
7th Month	1 Litre per 25 KLD	Every 3 days	1.33		40.00	8,000.00	9,440.00
8th Month	1 Litre per 25 KLD	Every 3 days	1.33		40.00	8,000.00	9,440.00
9th Month	1 Litre per 50 KLD	Every 3 days	0.67		20.00	4,000.00	4,720.00
10th Month	1 Litre per 50 KLD	Every 3 days	0.67		20.00	4,000.00	4,720.00
11th Month	1 Litre per 50 KLD	Every 3 days	0.67		20.00	4,000.00	4,720.00
12th Month	1 Litre per 50 KLD	Every 3 days	0.67	-	20.00	4,000.00	4,720.00
	Res	t 11 months - Total	Litres & Cost		500.00	100,000.00	118,000.00
		Total - Litres and	Cost		780.00	156,000.00	184,080.00

Month	Total Cost
1st Month	56,000.00
2nd Month	24,000.00
3rd Month	12,000.00
4th Month	12,000.00
5th Month	12,000.00
6th Month	8,000.00
7th Month	8,000.00
8th Month	8,000.00
9th Month	4,000.00
10th Month	4,000.00
11th Month	4,000.00
12th Month	4,000.00
Total Cost	156,000.00

<b>Total Effluer</b>	it treated
Cost per KLD	e le la color conservationes. N

\*Please note dosing pattern will be altered as per components of effluent treated

#### Client Name:

Plant Type STP/ETP

Plant Size KLD

#### Dosing Sheet

Date	Day #			Dos	sing	~		BOD		C	DD	PH		MLSS	
Date	Day #	Time	Required	Status	Time	Required	Status	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	Inlet	Outle
	1					ļ									
	2														
	3					ļ									
	4														
	5					ļ									
	б														
	7					Į									
	8														
	9														
	10														
	11														
	12														
	13														
	14					•									
	15														
	16														•
	17														
	18					• •									•
	19		·												
	20														
	21		1												
	22					•									
	23														
	24					•									
	25														
	26														
	27														
	28														
	29		•												
	30														

**Dosing Sheet** 

TMS



### **Trendy EffluTreat – Hotels (Bio-Culture)**

Product description	Trendy EffluTreat is eco-friendly inoculants for Sewage Treatment Plants, Effluent Treatment Plants and Wet Decomposing Garbage at hotels. Trendy EffluTreat is safe for fresh water fish, the most sensitive living organism in fresh water. Trendy EffluTreat is a unique formula of highly concentrated microbes that eliminates harmful, disease spreading bacteria, reduces the BOD and COD levels and eliminates foul smell. Regular use promotes a hygienic environment and eco-sensitive environment.
	STPs and ETPS
	1. Apply by pouring directly into the aeration tank;
	2. Where necessary, also spray in clarifiers and other areas where there is "crusting"
Application	and accumulations of hard sludge
Аррисацон	Wet Garbage
	1. Spray a thin film over the entire are of decomposing, organic waste;
	2. Spray daily for best results, eliminating smells, flies and mosquitoes as well as
	accelerating the decomposition.
<b>Recommended Dosage</b>	
Initial	From 0.1% to 1.00% of the capacity of the STP/ETP (depending upon the site condition);
	apply for 2 to 3 days or as soon as you achieve the desired result;
Maintenance	1 litre per 1000 litres daily.



### **Trendy EffluTreat – Poultry (Bio-Culture)**

Product description	Trendy EffluTreat – Poultry is eco-friendly inoculants for the treatment of fresh water. Trendy EffluTreat – Poultry is safe for fresh water fish, the most sensitive living organism in fresh water. Trendy EffluTreat – Poultry is a unique formula of highly concentrated microbes that eliminates harmful, disease and spreading bacteria. Regular use promotes a hygienic environment, minimizing the use of chemicals and antibiotics in farming.			
		Water Treatment in Poultry Farms		
Application	<ul> <li>regular treatment of the minimizing the use of of</li> <li>2. Flies and Mosquitoes – and mosquitoes. Inocul</li> </ul>	<ul> <li>allation of poultry drinking water that contains harmful bacteria. By</li> <li>be poultry drinking water, harmful bacteria are eliminated,</li> <li>chemicals and antibiotics;</li> <li>choculating chicken cages that have a high concentration of flies</li> <li>ate the cages and chicken mess/droppings regularly. Regular</li> <li>fly and mosquito larvae, as well as smell.</li> </ul>		
<b>Recommended Dosage</b>				
	Day 1	1 liter/1000 litres and keep water stagnant for 6 hours;		
	Day 2	100 ml of <b>Trendy EffluTreat – Poultry</b> per 1000 litres every day there after		



## Solid Waste Management Trendy EffluTreat – Humus Creator (Bio-Culture)

Product description	Trendy EffluTreat – Humus Creator includes both aerobic and anaerobic species of microorganisms, which co-exist in an environment. These micro organisms secret beneficial \ substances such as vitamins, organic acids, chelated minerals, enzymes and antioxidants in a synergistic way, when it comes in contact with organic matter.Microbes present in our product suppress the growth of harmful microbes and enhance the growth of beneficial microbes in all the ecosystems. It controls putrification by exploiting the fermentation path of decomposition. Our product reduces the ecoli form and fecal coli form count in the system.
Detailed Method for Composting	
	Clean the site where the heap is to be made ( $10 \ge 5 \ge 4.5$ feet). Ensure there is no Stagnant water. Avoid making compost on any concrete flooring or pits
	It is best to use 4 litres of <b>Trendy EffluTreat – Humus Creator</b> per heap of biodegradable waste. <b>Trendy EffluTreat– Humus Creator</b> may be diluted with water, to get correct moisture content. Higher quantity of <b>Trendy EffluTreat – Humus</b> <b>Creator</b> will never cause any harm.
	Use molasses or Jaggery syrup quantity depending upon the biomass to hasten the process of decomposition.

### **Benefits in Solid Waste Management:**

- 1. The Volume of gases discharged from solid waste like CO,  $NH_X$ , SO<sub>2</sub>,  $H_2S$  &  $CH_4$  decreases to a large extent.
- 2. Contaminated water from garbage is cleaned.
- 3. Suspended dust (TSP) reduces sharply.
- 4. The larva of flies & mosquitoes is minimized.
- 5. The cost is almost negligible, compared to the cost of treating garbage with lime & insecticides.
- 6. The compost processed from fermented garbage is supplemented with useful microorganisms, which make compost suitable for agriculture use.



# **Our Gardening Products**

- 1. Nutritioner (200ml/5ltr) Organic Growth Promoter for Plants
- 2. Sanrakshak (100ml/200ml) Organic Pesticide for Plants
- 3. Neem Rabidh (200 ml) Organic Neem Insecticide for Plants
- 4. Verdure (100 ml) Organic Fertiliser for Plants
- 5. Aqua Care (100ml/200 ml/5ltr) Aid in saving irrigational Water

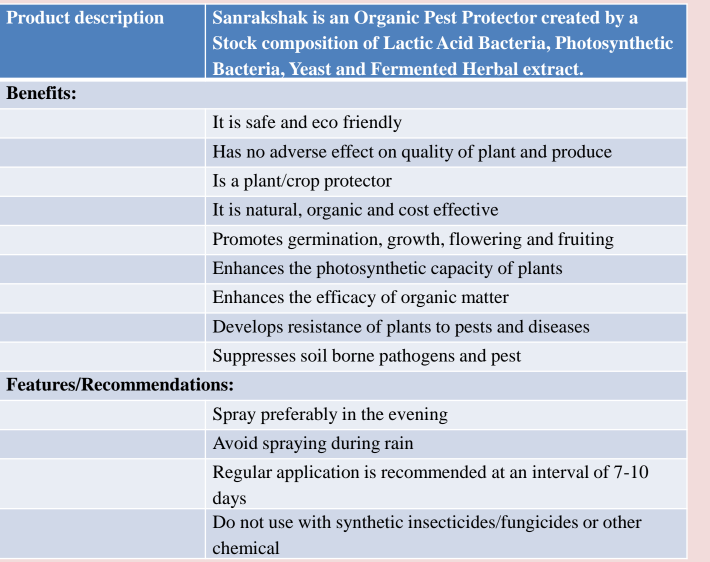


### **Nutritioner (200ml/5ltr)** Organic Growth Promoter for Plants

Product description	Nutritioner is created by a composition of Lactic Acid Bacteria, Photosynthetic Bacteria, Yeast and Fermented Protein & Natural Micronutrients.
Benefits:	Micronutrients.
	Ensures effective utilization of nutrients available in the soil
	Improves root shoot ratio
	Betters plant vigour
	More number of flowers, less flower and fruit drop
	Improves size and quantity of fruits
	Imparts Induced Systemic Resistance (ISR) to plants against diseases
	More Yields
	Promotes germination, growth, flowering and fruiting
	Enhances the photosynthetic capacity of plants
	Enhances the efficacy of organic matter
	Develops resistance of plants to pests and diseases
	Suppresses soil borne pathogens and pest
Features:	
	Is non-toxic and absolutely safe for mammals, birds and fish
	No toxic residue
	It can be applied to any plant/crop
	Regular application is recommended at an interval of 7-10 days



### Sanrakshak (100ml/200ml) Organic Pesticide for Plants









# Neem Rabidh (200 ml) Organic Neem Insecticide for Plants

Product description	Neem Rabidh is an Organic fertiliser Pest Protector created by a Stock composition of Neem leaves and oil extract.	1AD
Benefits:		
	It minimizes and controls the incidence of fungal and bacterial diseases.	
	Ensures Healthy and vigorous plant.	Neem Solution for you
	Less flower and fruit drop.	And the standy of bottom
	Enhances Better Quality of plant	the states
	Helps in better utilization and availability of nutrients.	



### Verdure (100 ml) Organic Fertiliser for Plants

Product description	Verdure is created by a composition of Lactic Acid Bacteria, Photosynthetic Bacteria, Yeast and Fermented Protein & Natural Micronutrients.
Benefits:	
	Ensures effective utilization of nutrients available in the soil
	Improves root shoot ratio
	More number of flowers, less flower and fruit drop
	Promotes germination, growth, flowering and fruiting
	Enhances the photosynthetic capacity of plants
	Enhances the efficacy of organic matter
Features:	
	Is non-toxic and absolutely safe for mammals, birds and fish
	No toxic residue
	It can be applied to any plant/crop
	Regular application is recommended at an interval of 7-10 days

### Aqua Care (100ml/200 ml/5ltr) Aid in saving irrigational Water



Product description	Trendy Aqua Care is an aid in saving irrigational Water usage and acts as an all purpose adjuvant/spray liquid.
Features:	
	Dosing 80 Litres per Acre
	To be sprayed directly on the entire soil/ground, 12 hours before irrigation/watering
	Aqua Care to be dosed on an interval of 4 weeks
	Improves penetration of water on the ground/soil
	Helps in betterment of water spreading
	Improves and Regulates the flow of Water

# **Our Covid / Protection Products**

- 1. Disinfectant Fogger
- 2. TRENDY BAC 15 QAC based disinfectant
- 3. TRENDY BAC 12 SHC based disinfectant
- 4. 3 Ply Face Masks
- 5. N95 Face Masks
- 6. Non Woven Disposable Bed Sheets and Pillow Covers
- 7. Barber (Salon) Cape
- 8. Other Accessories



## **Disinfectant Fogger**



Name of Machine : Disinfectant Fogging Machine.

S.No.	Model No.	Capacity (ml/Hour).	Time in Minutes for 1500 Sq.Ft.
1	GSS - 9	900	81.02
2	GSS - 15	1500	48.61
3	GSS - 28	2800	26.04
4	GSS - 42	4200	0.00
5	GSS - 56	5600	13.02
6	GSS - 70	7000	10.42
7	GSS - 85	8500	<mark>8.58</mark>
8	GSS - 140	14000	5.21

#### Why Fogging ?

- Particle size of 5 microns.
- Does not wet your clothes.
- Acts as a surface disinfectant because of the particle Size.
- No health hazard to humans.
- No side effects (skin irritation etc) as it acts as a surface disinfectant.
- Reaches every nook & corner unlike other systems.
- No piping or nozzles required. Simple plug and use system.
- Modular system with easy installation.
- No drainage system required.\*
- Only 6% to 7% chemical consumption as compared to other available pump based systems.\*
- The system pays off for itself in 5 to 6 months on account of above.\*

#### Areas of Application :

- Disinfection Tunnels
- Hospitals
- Residential Apartments
- Educational Institutions, Schools & Colleges
- Hotels & Guest Houses
- Offices
- Cars, Buses & Metro
- Aircraft Disinfection
- Industrial Installations
- Gymnasiums, Banks and Shops
- Salons and Beauty Parlours

Droplet Size in Microns :	5 to 10.
<u> Machine Details :</u>	
Material Of Construction :	Stainless Steel
	Grade 304
	Rust Proof.
Power Supply :	
Type :	Water Proof.
Protection :	IP - 67.
A/C Power :	230 V
D/C Output :	48 V

Warranty : 6 Months.



# TRENDY BAC 15 QAC based disinfectant



- Quaternary Ammonium Compound (QAC based)
- Provides excellent disinfection against all viruses including corona viruses
- Non-Corrosive unlike hypo/chlorine based disinfectants
- Odourless & no harmful side effects unlike hypo/chlorine based disinfectants
- ➤ To be used for fogging, spraying, surface cleaning & floor mopping
- Dilute 50 ml of Trendy BAC 15 in 1 Litre RO Water
- ➤ 1 Litre Trendy BAC 15 is enough for disinfecting an area of 10,000 sq ft.
- Available in two pack sizes of 5 ltr / 20 ltr
- ➤ This disinfectant can be used across factories, hospitals, schools, banks, enterprises & institutions,

➢ Hotels & clubs, construction sites, shopping malls, supermarkets, exhibitions, stations & airports, & other transportation facilities, AHUs, industrial applications, municipalities & housing societies.









### **TRENDY BAC 12 SHC based disinfectant**

- Sodium Hypochlorite Solution (SHCS)
- Composition: Sodium Hypochlorite
- ➢ Solution IP 10% v/v
- > Purified Water q.s.
- Multi-Surface Disinfectant Liquid
- Use Spraying Machine for Application on floor & Surface to be sanitized
- Non-Medicinal & for External Use Only
- Provides excellent disinfection against all viruses including corona viruses
- Available in two pack sizes of 5 ltr / 20 ltr
- Warning: Avoid contact with skin, eyes & clothes. Use safety gloves while handling. Avoid breathing concentrated vapour
- Keep in a well closed container & store in cool dry & dark place
- ➢ Keep out of reach of children







### **3 Ply Face Masks**

### **Non-Branded**

### Branded



# 

### **Product Description:**

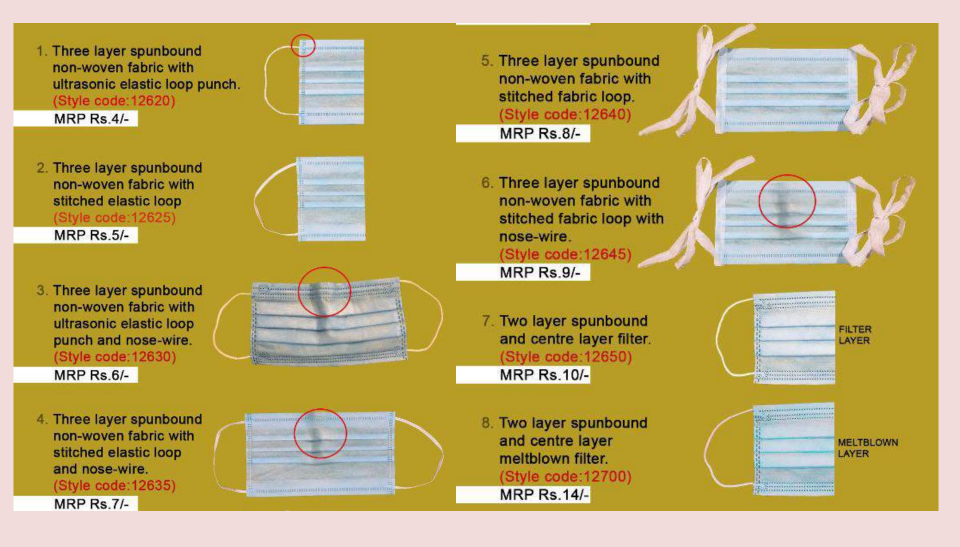
Upper layer 20gsm, Middle layer 25gsm and Lower layer 20gsm

Measurements: Length 18cm and Width 9cm

Number of pleats: 3

### **Face Masks**







### N 95 Masks

### Disposable Non-Woven Bedsheet with Pillow Cover



### Disposable Non-Woven Bedsheet with Disposable Pillow Covers

Disp	osable Bed Sheet	
Size	47"x84" Inch	
Size	119 x 213 cm	
Material	Non Woven Fabric	
Thickness	25 gsm	
Dis	posable Pillow	
<b>Di</b> s Size	19"x29" Inch	
97.57		
Size	19"x29" Inch	



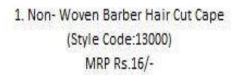
### Accessories



### Industrial Cotton Gloves







2. Non- Woven Cap (Style Code:14000) MRP Rs.6/-

3. Non- Woven Shoe Cover (Style Code:15000) MRP Rs.12/-





### Thank You

