

## Maharani Innovative Paints Pvt. Ltd.

(A wholly owned subsidiary company of Maharani Paints Pvt. Ltd.)

#### BY SPEED POST

MIPPL/MOEF/2022-2023/006

23rd May 2022

The Director (S) Ministry of Environment, Forests & Climate Change Govt. of India. Northern Regional Office, Bays No. 24-25, Sector-31A, Dakshin Marg. Chandigarh-160030

Sub: Establishment of Resin & Paint Unit at 49th KM Delhi Mathura Road Prithla Palwal, Faridabad by Maharani Innovative Paints Pvt. Ltd.

#### Ref:

1.	MOEF,	New	Delhi	letter	No.	J-
	11011/3	51200	7-IA(II)	1-(	dat	ted
	11.09.20					
2	Our latte		11000	2000		

- Our letter dated 18.06.2008. 2.
- 3. Our Letter dated 15.07.08.
- Our letter dated 13.02.09. 4.
- Our letter dated 08.12.09. 5.
- 6. Our letter dated 14.07.10.
- 7. Our letter dated 26.11.10.
- 8. Our letter dated 13.06.11.
- 9. Our letter dated 04.11.11.
- 10. Our letter dated 31.05.12.
- 11. Our letter dated 30.11.12.
- 12
- Our letter dated 17.06.13.
- 13. Our letter dated 25.11.13.
- 14 Our letter dated 12.06.14. 15.
- Our letter dated 18.12.14. Our letter dated 21.05.15. 16.
- 17. Our letter dated 26.05.2016.
- 18. Our letter dated 15.11.2016.
- Our letter No. MIPPL/MOEF/2017-18/013 dated 16.05.2017

- 20 Our letter No. MIPPL/MOEF/2017-18/013 dated 16th May 2017.
- 21. Our letter No. MIPPL/MOEF/2017-18/048 dated 15th November 2017.
- 22. Our letter No. MIPPL/MOEF/2017-18/006 dated 21st May 2018.
- Our letter No. MIPPL/MOEF/2018-23. 19/030 dated 19th November 2018.
- 24. Our letter No. MIPPL/MOEF/2018-19/044 dated 12th February 2019
- 25. Our letter No. MIPPL/MOEF/2018-19/006 dated 21st May 2019
- Our Letter No. MIPPL/MOEF/2019-20/026 dated 25th November 2019
- 27. Our Letter No. MIPPL/MOEF/2020-2021/003 dated 5th June 2020
- 28. Our Letter No. MIPPL/MOEF/2020-2021/018 dated 6th November 2020.
- Our letter MIPPL/MOEF/2021-29. 2022/002 dated 10th May 2021.
- 30. Our letter MIPPL/MOEF/2021-2022/017 dated 27th October 2021.

WORKS: 9th KM Stone, Delhi-Mathura Road, PRITHLA - 121102, District Palwal, Haryana (INDIA)

#### **HEAD OFFICE:**

5L/156, N.I.T. Faridabad - 121001, Haryana (INDIA). Tel.: 0129-4163454, E-mail: info@maharanipaints.com An ISO 14001, OHSAS 18001, IATF - 16949

#### REGD. OFFICE:

TA-3/146-C, Tuglakabad Extn., New Delhi - 110019 (INDIA); CIN: U24231DL2₽ageTICa68813

#### BRANCHES:

Dear Sir,

This is further to our letter dated 27.10.2021. The information required as at 31.03.2022 is as under: -

#### REPORT REGARDING ENVIRONMENT CLEARANCE

- Q 1 Submit component wise construction status till date.
- A 1. Phase I, II & III construction completed component wise details.

(a)	Land		Rs. 197.26 lacs
(b)	Building	-	Rs.1237.23 lacs

- Q 2 Submit component wise expenditure on establishment of Resin & Paints Plants.
- A 2. Component wise expenditure on the Resin & Paint Plant is as follows:

Comp	official wise expenditure on the	1100		
(a)	Plant & Machinery	-	9	Rs.1462.23 lacs
(b)	Lab Equipment	-		Rs. 57.72 lacs
(c)	Generator	-		Rs. 43.74 lacs
(d)	Fire Fighting equipment	-		Rs. 88.95 lacs
(e)	Office furniture / Computer	-		Rs. 51.51 lacs
(f)	Electric Installation	121		Rs. 155.08 lacs
(G)	Office Equipments	-		Rs. 33.64 lacs

- Q 3 Submit component wise break-up of the Expenditure in respect of Environment Management Plans
- A Expenditure incurred till dated

1. ETP - Rs. 21,10,046.00
2. STP - Rs. 19,26,160.00
3. Green Belt - Rs. 85,22,004.00
4. Rain Harvest - Rs. 10,01,500.00

Q 4 Submit Product wise Production figures since January 2008 onwards

A Production started from February 08, & details are as under: -

#### Resin :-

Month	Prodn. For 2008	Prodn. For 2009	Prodn. For 2010	Prodn. For 2011	Prodn. For 2012	Prodn. For 2013	Prodn. For 2014
January		26.989 Tons	61.9 Tons	57.2 Tons	30.35 Tons	86.48 Tons	76.41 Tons
February	8.171 Tons	45.73 Tons	61.7 Tons	58.4 Tons	38.54 Tons	82.03 Tons	65.89 Tons
March	4.208 Tons	68.51 Tons	84.9 Tons	50.86 Tons	56.58 Tons	79.51 Tons	71.19 Tons
April	30.5 Tons	66.611Tons	69.74 Tons	62.87 Tons	51.53 Tons	89.41 Tons	71.256 Tons
May	44.0 Tons	73.569 Tons	82.87 Tons	81.35 Tons	71.00 Tons	106.06 Tons	115.862Tons
June	93.4 Tons	70.925 Tons	88.13 Tons	80.17 Tons	85.08 Tons	100.52 Tons	98.591 Tons
July	69.67 Tons	56.947 Tons	89.33 Tons	91.67 Tons	83.32 Tons	85.61 Tons	92.367 Tons
August	33.40 Tons	47.172 Tons	. 94.70 Tons	94.39 Tons	60.41 Tons	92.63 Tons	86.001 Tons
September	95.02 Tons	66.986 Tons	74.85 Tons	84.52 Tons	110.14 Tons	87.18 Tons	98.930 Tons
October	73.03 Tons	60.7 Tons	86.1 Tons	17.00 Tons	97.91 Tons	85.48 Tons	95.571 Tons
November	33.48 Tons	66.6 Tons	73.2 Tons	63.97 Tons	54.14 Tons	95.81 Tons	114.043 Tons
December	42.35 Tons	42.1 Tons	64.4 Tons	25.08 Tons	81.95 Tons	89.16 Tons	71.266 Tons

Resin :-

Month	Prodn. For 2015	Prodn. For 2016	Prodn. For 2017	Prodn. For 2018	Prodn. For 2019	Prodn. For 2020
January	88.528 Tons	111.612 Tons	49.426 Tons	68.927 Tons	71.246 Tons	49.652 Tons
February	51.550 Tons	113.209 Tons	64.119 Tons	79.156 Tons	26.633 Tons	62.121 Tons
March	117.467 Tons	111.342 Tons	104.127 Tons	103.637 Tons	54.74 Tons	58.367 Tons
April	151.543 Tons	114.521 Tons	102.443 Tons	114.688 Tons	83.626 Tons	National Lockdown
May	103.462 Tons	128.381 Tons	102.721 Tons	117.398 Tons	121.337 Tons	0.386 Tons
June	121.000 Tons	115.002 Tons	100.940 Tons	112.276 Tons	99.284 Tons	62.112 Tons
July	129.000 Tons	105.061 Tons	102.397 Tons	134.991 Tons	92.418 Tons	109.847Tons
August	104.000 Tons	108.872 Tons	101.912 Tons	151.358 Tons	70.647 Tons	125.358Tons
September	106.000 Tons	103.815 Tons	102.216 Tons	112.702 Tons	98.528 Tons	105.998Tons
October	110.362 Tons	81.615 Tons	96.500 Tons	128.078 Tons	77.097 Tons	121.621Tons
	101.068 Tons	106.015 Tons	103.459 Tons	127.932 Tons	74.375 Tons	125.226Tons
November December	119.782 Tons	54.389 Tons	79.211 Tons	90.925 Tons	106.572 Tons	83.690 Tons

#### Resin :-

Month	Prodn. For 2021 Prodn. For 2022				
January	100.079 Tons	85.605 Tons			
February	101.742 Tons	88.800 Tons			
March	107.807 Tons	75.773 Tons			
April	146.568 Tons				
May	May 54.690 Tons			34	
June	87.149 Tons				
July	99.184 Tons				
August	84.191 Tons				
September	79.658 Tons				
October	120.090 Tons				
November	90.467 Tons				
December	82.247 Tons				

### Paint :-

Month	Prodn. For 2010	Prodn. For 2011	Prodn. For 2012	Prodn. For 2013	Prodn. For 2014	Prodn. For 2015
Lonnory	2010	80.659 KL.	92.129 KL	124.826 KL	103.27 KL	109.572 KL.
January		100.216 KL.	81.701 KL	92.093 KL	119.039 KL	116.981 KL.
February		94.957 KL.	97.001 KL	111.00 KL	117.944 KL	170.923 KL.
March		95.369 KL.	91.80 KL.	144.470 KL	142.944 KL	184.939 KL
April		108.223 KL.	127.5 KL	151.030 KL	142.219 KL	172.448 KL
May		131.010 KL.	168.68 KL.	118.505 KL	134.144 KL	195.450 KL
June	135,464 KL.	141.738 KL.	144.95 KL.	124.785 KL	162.266 KL	154.336 KL
July	133.404 KL.	129.635 KL.	112.96 KL.	114.266 KL	143.656 KL	159.822 KL
August		115.541 KL.	122.135 KL.	128.229 KL	154.915 KL	176.051 KL
September	116.457 KL.	89.177 KL	130.636 KL	139.536 KL	141.810 KL.	180.564 KL
October	121.054 KL.		73.321 KL	97.099 KL	155.054 KL.	177.688 KL
November	96.881 KL.	95.568 KL	119.310 KL	98.446 KL	118.785 KL.	203.268 KL
December	105.918 KL.	78.389 KL	119.510 KL	70.440 KL	110.705 110.	

Paint :-

Month	Prodn. For 2016	Prodn. For 2017	Prodn. For 2018	Prodn. For 2019	Prodn. For 2020	Prodn. For 2021
January	175.604 KL.	114.457 KL	130.999 KL	118.986 KL	136.945 KL	138.776 KL
February	181.928 KL.	139.038 KL	161.135 KL	99.150 KL	176. 720 KL	178.404 KL
March	189.720 KL.	191.844 KL	175.769 KL	145.778 KL	134.323 KL	218.492 KL
April	183.974 KL	181.420 KL	193.980 KL	150.824 KL	National Lockdown	213.068
May	200.509 KL	169.948 KL	200.428 KL	201.340 KL	26.836 KL	867.84
June	188.915 KL	170.207 KL	209.814 KL	185.224 KL	107.229 KL	148.580
July	163.621 KL	178.95 KL	231.956 KL	167.132 KL	181.504 KL	154.144
August	177.572 KL	198.395 KL	222.290 KL	132.524 KL	176.816 KL	163.824
	164.842 KL	172.338 KL	188.516 KL	173.956 KL	187.201 KL	176.240
September	179.072 KL	168.564 KL	210.678 KL	153.031 KL	215.586 KL	175.419 KL
October	167.466 KL	205.404 KL	183.386 KL	160.770 KL	179.814 KL	133.404 KL
November December	118.850 KL	128.780 KL	151.862 KL	154.863 KL	133.404 KL	122.558 KL

Paint :-

Month	Prodn. For 2022		12			
January	149.979 KL.					
February	132.766 KL.	(0)				
March	128.199 KL.					
April					-	
May						
June						
July						
August						
September						
October	W 91 W					
November						
December						

#### Thinner :-

Month	Prodn. For 2010	Prodn. For 2011	Prodn. For 2012	Prodn. For 2013	Prodn. For 2014	Prodn. For 2015
January	2010	96.104 KL.	114.102 KL.	88.852 KL.	124.900 KL.	138.700 KL.
February		134.048 KL.	124.246 KL.	99.680 KL.	131.951 KL.	125.733 KL.
March		112.840 KL.	126.121 KL.	103.385 KL.	132.720 KL.	160.160 KL.
		133.702 KL.	144.96 KL.	121.535 KL.	132.940 KL.	179.618 KL
April		133.720 KL.	181.00 KL.	125.320 KL.	169.840 KL.	179.788 KL
May		138.400 KL.	167.00 KL.	120.670 KL.	156.580 KL.	199.779 KL
June	120 220 VI	129.144 KL.	195.02 KL.	127.755 KL.	173.070 KL.	190.621 KL
July	139.330 KL.	146.222 KL.	140.54 KL.	120.845 KL.	161.480 KL.	168.312 KL
August	134.87 KL.	125.390 KL.	168.54 KL.	106.230 KL.	194.120 KL.	203.110 KI
September	131.87 KL.		126.260 KL.	146.900 KL.	160.020 KL.	208.115 KL
October	134.117 KL.	113.42 KL.		111.200 KL.	169.940 KL.	160.415 KI
November	93.943 KL.	140.312 KL.	91.360 KL.			156.216 KI
December	121.129 KL.	126.449 KL.	111.440 KL.	106.713 KL.	137.500 KL.	130.210 KL

### Thinner:-

Month	Prodn. For	Prodn. For 2017	Prodn. For 2018	Prodn. For 2019	Prodn. For 2020	Prodn. For 2021
	2016	112.876 KL	157.274 KL	151.781 KL	177.480 KL	191.020 KL
January	160.816 KL.		176.498 KL	144.334 KL	179.300 KL	192.035 KL
February	166.207 KL.	145.119.KL		Will Act of the Act of the Control o	178.980 KL	224.671 KL
March	142.617 KL.	176.343 KL	185.572 KL	139.102 KL		235.880 KL
April	178.261 KL	171.267 KL	181.677 KL	180.721 KL	National Lockdown	233.000 NL
	170.140KL	103.263 KL	214.485 KL	216.691 KL	33.740 KL	100.885 KL
May	1. 17195 E. CH. 2805 - HERE	193.220 KL	232.716 KL	179.246 KL	156.540 KL	172.680 KI
June	197.812 KL			161.610 KL	192.850 KL	220.700 KI
July	169.926 KL	189.168 KL	227.721 KL		194.400 KL	210.328 KI
August	153.759 KL	216.512 KL	221.704 KL	150.421 KL	THE STATE OF THE S	225.204 KI
	181.576 KL	205.189 KL	210.154 KL	170.050 KL	242.780 KL	
September		183.683 KL	240.382 KL	179.160 KL	266.330 KL	239.938 KI
October	178.421 KL		165.998 KL	179.990 KL	194.117 KL	142.632 KI
November	153.901 KL	171.011 KL		177.280 KL	159.687 KL	156.712 KI
December	102.067 KL	132.246 KL	143.144 KL	177.200 KL	137,007 112	

Thinner:-

Month	Prodn. For 2022			-	
January	161.704 KL.				
February	147.932 KL.				
March	193.872 KL.				
April					
May					
June					
July					
August				*	_
September		Y			
October					
November					
December					

## STC:-

Month	Prodn. For 2010	Prodn. For 2011	Prodn. For 2012	Prodn. For 2013	Prodn. For 2014	Prodn. For 2015	Prodn. For 201
January	2010	3250 KG.	3530 KG.				
February		3270 KG.	2795 KG.				
March		4790 KG.	1500 KG.				
April		3775 KG					
May		5605 KG					
June		2525 KG					
July		3555 KG					
August		5485 KG					
September		4575 KG					
October		2080 KG.					
November	2460 KG.	4491 KG.					
December	11160 KG.	7885 KG.					

### STC:-

Month	Prodn. For 2017	Prodn. For 2018	Prodn. For 2019	Prodn. For 2020	Prodn. For 2021	Prodn. For 2022
January ·						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						

## RECYCLED PRIMER BY PAINT SLUDGE :-

Month	Prodn. For 2010	Prodn. For 2011	Prodn. For 2012	Prodn. For 2013	Prodn. For 2014	Prodn. For 2015
Lauriami	2010		15.44 KL	44.000 KL	23.740 KL	14.760 KL.
January			21.29 KL	24.000 KL	36.800 KL	19.420 KL
February			20.96 KL	31.240 KL	24.420 KL	24.560 KL
March			16.68 KL	31.340 KL	15.020 KL	23.800 KL
April			31.11 KL	38.200 KL	18.960 KL	22.840 KI
May		10 700 VI	29.30 KL	19.560 KL	27.320 KL	24.150 KI
June		12.780 KL	The state of the s	32.640 KL	28.140 KL	21.460 KI
July		17.300 KL	34.12 KL	28.940 KL	20.360 KL	19.320 KI
August		29.460 KL	15.32 KL	34.300 KL	32.040 KL	19.060 KI
September		34.960 KL	26.06 KL		28.860 KL	15.712 KI
October		30.14 KL	33.940 KL	37.440 KL	32.440 KL	16.240 KI
November		19.84 KL	31.900 KL	37.768 KL		16.504 KI
December		15.34 KL	38.400 KL	27.720 KL	12.740 KL	10.304 KI

## RECYCLED PRIMER BY PAINT SLUDGE :-

Month	Prodn. For . 2016	Prodn. For 2017	Prodn. For 2018	Prodn. For 2019	Prodn. For 2020
January	18.296 KL.	12.246 KL	8.266 KL	14.560 KL	16.620 KL
February	14.580 KL.	11.010 KL	11.369 KL	07.836 KL	09.000 KL
March	23.680 KL.	15.520 KL	13.018 KL	12.338 KL	05.442 KL
April	7.748 KL	23.464 KL	13.700 KL	20.720 KL	National Lockdown
May	13.430 KL	24.632 KL	12.240 KL	24.156 KL	2.800 KL
June	14.020 KL	18.552 KL	15.260 KL	19.912 KL	3.840 KL
July	12.800 KL	18.367 KL	15.440 KL	15.120 KL	16.940 KL
August	7.780 KL	23.552 KL	16.698 KL	11.474 KL	14.420 KL
September	5.522 KL	19.568 KL	20.380 KL	3.876 KL	20.360 KL
October	7.820 KL	8.169 KL	19.156 KL	8.714 KL	24.605 KL
November	7.500 KL	10.256 KL	17.626 KL	10.249 KL	16.620 KL
December	11.020 KL	4.580 KL	20.340 KL	· 13.800 KL	21.060 KL

Month	Prodn. For 2021	Prodn. For 2022			
January	18.087 KL	14.292 KL			
February	20.200 KL	15.614 KL			
March	29.635 KL	23.104 KL	*		
April	31.060 KL				
May	29.869 KL				
June	14.220 KL				
July	20.813 KL				
August	16.214 KL	<u></u>			
September	25.670 KL				
October	20.580 KL			2	
November	18.340 KL				
December	20.476 KL				

We started the manufacturing of Primer by Recycling the Paint Sludge from June 2011.

#### Lacquers

Month	Prodn. For 2013	Prodn. For 2014	Prodn. For 2015	Prodn. For 2016	Prodn. For 2017	Prodn. For 2018
January		5.140 KL	0.540 KL	7.076 KL	9.120 KL	10.632 KL
February		2.840 KL	2.280 KL	6.900 KL	7.680 KL	13.924 KL
March		2.500 KL	5.680 KL	5.500 KL	9.180 KL	14.146 KL
April	1.00 KL	0.00 KL	2.960 KL	6.444 KL	8.120 KL	10.384 KL
May	2.24 KL	3.420 KL	8.640 KL	8.582 KL	8.220 KL	11.496 KL
June	3.56 KL	0.860 KL	4.940 KL	5.900 KL	7.100 KL	09.588 KL
July	1.58 KL	3.180 KL	8.060 KL	5.380 KL	8.400 KL	13.344 KL
August	2.72 KL	8.080 KL	9.080 KL	4.182 KL	9.294 KL	19.034 KL
September	3.80 KL	1.680 KL	8.740 KL	10.300 KL	7.880 KL	15.970 KL
October	2.680 KL	1.740 KL	9.240 KL	8.200 KL	13.902 KL	20.290 KL
	2.120 KL	7.220 KL	9.120 KL	5.880 KL	14.268 KL	15.102 KL
November December	5.600 KL	3.080 KL	6.200 KL	8.620 KL	10.349 KL	14.240 KL

Month	Prodn. For 2019	Prodn. For 2020	Prodn. For 2021	Prodn. For 2022	
January	05.500 KL	· 13.640 KL	10.505 KL	11.540 KL	
February	02.000 KL	07.790 KL	19.680 KL	10.834 KL	
March	05.880 KL	06.560 KL	25.348 KL	15.232 KL	
April	13.344 KL	National Lockdown	27.122 KL		
May	13.364 KL	1.420 KL	21.680 KL		
June	08.326 KL	10.060 KL	21.340 KL		
July	08.420 KL	20.860 KL	24.382 KL		
August	08.794 KL	23.480 KL	23.300 KL		
September	09.852 KL	19.865 KL	21.048 KL		
October	14.960 KL	25.740 KL	25.940 KL		
November	21.320 KL	23.207 KL	16.460 KL		
December	11.582 KL	22.417 KL	12.420 KL		

We started the manufacturing of Lacquers from April 2013.

#### **Specialty Coatings**

Month	Prodn. For 2015	Prodn. For 2016	Prodn. For 2017	Prodn. For 2018	Prodn. For 2019
Ionuary	2015	150.786 MT.	113.678 MT	140.720 MT	167.753 MT
January February		171.112 MT.	117.913 MT	167.945 MT	111.181 MT
March		159.590 MT.	121.456 MT	217.399 MT	125.216 MT
April		184.839 MT	132.224 MT	154.720 MT	152.592 MT
May		155.155 MT	237.169 MT	208.370 MT	152.035 MT
June		169.259 MT	192.179 MT	226.750 MT	144.991 M7
		159.495 MT	168.124 MT	197.440 MT	176.531 MT
July		139.526 MT	182.648 MT	200.430 MT	113.740 M
August		145.284 MT	169.170 MT	241.258 MT	119.182 M
September	27.926 MT.	128.399 MT	158.759 MT	205.426 MT	129.855 M
October	76.907 MT.	139.682 MT	200.043 MT	140.243 MT	144.337 M
November December	136.966 MT.	129.424 MT	159.345 MT	160.415 MT	125.404 M

Month	Prodn. For 2020	Prodn. For 2021	Prodn. For 2022	
January	142.465 MT	188.742 MT	195.405 MT	
February	145.729 MT	204.113 MT	194.227 MT	
March	100.054 MT	216.084 MT	205.720 MT	
April	2.632 MT	241.332 MT		
May	27.073 MT	136.915 MT		
June	118.254 MT	136.088 MT		
July	221.381 MT	183.623 MT		
August	206.653 MT	198.893 MT		
September	228.772 MT	217.512 MT		
October	238.675 MT	219.144 MT		
November	191.072 MT	182.187 MT		
December	205.921 MT	187.946 MT		

We started the manufacturing of Specialty Coatings from October 2015.

Q 5 Submit an Undertaking that no Benzene is being used in industry.

A We certify that we are not using Benzene in our manufacture. Declaration submitted vide our letter No. MIPPL/MOEF/2018-19/044 dated 12<sup>th</sup> February 2019, as Annexure-1.

Q 6 Inform the arrangement made for Periodical monitoring of the solvents like Xylene & Toluene.

A It is closed vessel production, as a precautionary measure, we have installed Turbo Ventilators. Periodical Check is done, by a recognized and authorized agency for monitoring the Xylene & Toluene. (Report attached) See Annexure- 'A' and all the Mills are cooled by Chilled Water to minimize evaporation of Solvents.

Q7 Submit copy of Prior Permission from State Ground Water Board / Central Ground Water Board for extraction of ground Water to the extent of 11 M3/day.

A We are at present not using ground water. We have tube wells Permission and have obtained the NOC from CGWA. The copy of NOC has already submitted vide our letter No. MIPPL/MOEF/2018-19/044 dated 12<sup>th</sup> February 2019, as Annexure-2.

Q 8 No. of DG Set established in the industry for Power back with their capacities. It may also be confirmed whether they are with acoustic enclosures or not.

A Two Nos. 250 KVA DG Set, Two No. 125 KVA DG Set, One Nos. 320 KVA DG Sets, covered with acoustic enclosures, supplied by Sudhir Genset with relevant certification. Reports are attached herewith as Annexure-'B'.

Q 9 Submit design details along with write up on the ETP to be used for treatment of effluent in the industry.

A Design and detail of the ETP was submitted through our letter dated 15.07.08. Reports are attached herewith as Annexure-'C'.

Q 10 The size of the TSDF Constructed for storing the ETP Sludge in the Factory Premises.

A The size of Hazardous Waste storage is 14' X 10'. The construction is as per the Rules & Regulations of H/W Storage.

Q 11 Have you taken the membership of the Haryana Environment Management Society (HEMS)? If yes, a copy of the same may be forwarded to this office.

A Yes.

Q 12 Submit a copy of permission for changed land used (CLU) from the competent authority.

A The copy of the Change Land Used (CLU) was submitted vide our letter dated 15.07.08 and the copy of Phase-III Changed Land Use was submitted vide our letter dated 26.11.10, as Annexure-C.

Q 13 Submit copies of Air and Water Consents issued by Haryana State Pollution Control Board alongwith Point wise, compliance Report.

A (We have obtained the consent and the copy was enclosed with our letter dated 13<sup>th</sup> February 2009, as Annexure-'C', renewed Consent was attached with our letter dated 14.07.10 as Annexure-'C', Renewed Authorisation copy was attached with our letter dated 1<sup>st</sup>

December 2011, Renewed Consent / Authorisation No. HSPCB/Consent/2012/216 dated 01.08.2012 was attached with our letter dated 30.11.2012). The photocopy of Renewed Consent / Authorisation No. HSPCB/2013/4007 dated 31.03.2013 for the years 2013-2014 to 2014-2015 was attached as Annexure-'C' vide our letter dated 17.06.2013. The photocopies Authorisation Consent Renewed No. HSPCB/Consent/:28111115PALCTOHWM1421446 (Consent for Air) and No. Water) (Consent for HSPCB/Consent/:28111115PALCTO1421446 HSPCB/Consent/:28111115PALCTOHWM1421446 (Authorisation for Hazardous Waste) dated 29.01.2015, for the years 2015-2016 to 2016-2017 was attached as Annexure-'C' vide our letter dated 21st May 2015. The photocopies of Renewed Consent / Authorisation No. HSPCB/Consent/:2811117PALCTO3500982 (Consent for Air & Water) and No. HSPCB/Consent/:28111115PALCTOHWM1421446 (Authorisation for Hazardous Waste) dated 24.03.2017, for the period from 01.04.2017 to 30.09.2021, were attached with our letter No. MIPPL/MOEF/2017-18/048 dated 15.11.2017, as Annexure-'D'. The photocopies of Authorisation Operate Consent HSPCB/Consent/:313126321PALCTO12877037 Dated:01/08/2021 (Consent for Air & Water) and No. HWM/PAL/2021/5755548 Dated 12/08/2021 (Authorisation for Hazardous Waste), for the period from 01.10.2021 to 31.03.2026, were attached with our letter No. MIPPL/MOEF/2021-2022/017 dated 27th October 2021, as Annexure-'D'

Q 14 Inform the arrangement made for monitoring for HC & VOC.

We have made arrangement with a recognized and authorized agency for monitoring of HC & VOC. (Report is attached herewith as Annexure-'A')

Q 15 Submit progress about establishment of 4 Ambient Air Quality monitoring stations with the criteria of their establishment?

This being monitored on the regular basis by a recognized and authorized agency. (Report is attached herewith as Annéxure- 'D')

- Q 16 It may be Confirmed whether dedicated Scrubbers & Stacks of appropriate height as per Central Pollution Control Board Guidelines have been Provided or Not. It is confirmed that height is in accordance to the Central Pollution Control Board guidelines.
- Submit the waste minimization measures being taken in the industrial process. Q 17

The industrial process is so designed that it produces minimum waste.

Q 18 Inform the arrangement made to monitor the fugitive emission in the work zone environment, production area & Raw-material storage area.

Turbine for fresh air, Sufficient Light, SPM & VOC testing done for production Area, Work Zone & storage area. (Report is attached herewith as Annexure-'A')

Q 19 Overall Noise Level in and around Plant Area.

Noise Level in and around the plant are well within the prescribed standards during the day time and night time and we have taken all the measures needed to ensure this. Reports are attached herewith, from a recognized and authorized agency, as Annexure-'E'.

Q 20 Submit a copy of valid authorization, under the HW (M&H) Rule, 1989 from HSPCB alongwith point wise compliance report.

(We have received the consent and copy was enclosed with our letter dated 13th February 2009, as Annexure-'E'), renewed authorisation copy was attached with our letter dated 14.07.10 as Annexure-'E'. Renewed Authorisation copy was attached with our letter dated 1st December 2011. Renewed Consent / Authorisation No. HSPCB/Consent/2012/216 dated 01.08.2012 was attached with our letter dated 30.11.2012). The photocopy of Renewed Consent / Authorisation No. HSPCB/2013/4007 dated 31.03.2013 for the years 2013-2014 to 2014-2015 was attached as Annexure-'C' vide our letter dated 17.06.2013. The photocopies Authorisation Consent Renewed No. Air) HSPCB/Consent/:28111115PALCTOHWM1421446 (Consent for and Water) HSPCB/Consent/:28111115PALCTO1421446 (Consent for HSPCB/Consent/:28111115PALCTOHWM1421446 (Authorisation for Hazardous Waste) dated 29.01.2015, for the years 2015-2016 to 2016-2017 was attached as Annexure-'C' vide our letter dated 21st May 2015. The photocopies of Renewed Consent / Authorisation No. HSPCB/Consent/:2811117PALCTO3500982 (Consent for Air & Water) and No. HSPCB/Consent/:28111115PALCTOHWM1421446 (Authorisation for Hazardous Waste) dated 24.03.2017, for the period from 01.04.2017 to 30.09.2021, were attached with our letter No. MIPPL/MOEF/2017-18/048 dated 15.11.2017, as Annexure-'D'. The photocopies of No. Authorisation Operate Consent Renewed HSPCB/Consent/:313126321PALCTO12877037 Dated:01/08/2021 (Consent for Air & Water) and No. HWM/PAL/2021/5755548 Dated 12/08/2021 (Authorisation for Hazardous Waste), for the period from 01.10.2021 to 31.03.2026, were attached with our letter No. MIPPL/MOEF/2021-2022/017 dated 27th October 2021, as Annexure-'D'

### Q 21 Submit physical and financial progress about greenbelt development in the following performa.

S. No.	Year	Area covered	No. of Plants Planted	Species of Plants Planted	Exp. Incurred till date (in Rs.)
1.	31.03.2022	37150 Sq. Yd. covered	Nos. 1,03,436 Planted	Planted Grass + Neem, Harsinagar, Champa, Ficus, Began Bolia, Sahjan, Tikoma, Amrit (Guava), Ashoka have also been planted. In addition we are also planting several types of shrubs, creepers and plants like Jameera, Chiku Lemon.	Approx. Rs.85,22,004.00 incurred

## Q 22 Submit design details of rainwater harvesting measures taken in the industry.

A We have 6 Nos. of Rain Water Harvesting Systems. These are operational and cleaning is done regularly.

## Q 23 No. of workers employed and their last medical check-up reports.

A Medical Reports of the 19 Workers & 21 Executives enclosed, who are involved directly with production. (Annexure-'F').

## Q 24 Submit physical and financial progress about Eco-development and community welfare measures taken by the industry till date.

A We have developed the

- Greenbelt by planting shrubs, trees, plants, incurring Expenditure of Rs.83,22,004.00 approx.
- People from the surrounding village have been given employment.
- We have also conducted voluntary Blood Donation Camps.
- Safety Training of the Worker and Staff have been conducted.
- We have conducted Fire Drill at the Plant.
- Constant awareness of the environment among the staff is being done through interaction.
- We have installed Solar Energy System, under the use of Renewable Energy.

# Q 25 Submit the constitution of environment management cell indicating the name and designation of the officer, their qualification and duties assigned.

S. NO.	NAME	DESIGNA- TION	QUALIFI- CATION	DUTIES ASSIGNED
1.	Mr. Sunil Lal	Chairman	B.Com	
2.	Mr. Amit Aggarwal	Production Manager	B.Tech	All matters pertaining to Certification for environment & Pollution maintaining for the area of Production.
3.	Mr. Samay Singh	Sr. Manager (P&A)	MBA (in HR)	Convener of the Committee Environment interaction with Pollution Control authorities with regard to the rules, regulation laws. Preparing management minutes of the Environment Committee Meetings. For all ISO Certification, Air & Soil, Water testing and monitoring thereof pertaining to Environment & Pollution.

4.	Mr. Neeraj Chopra	Assistant Manager (EHS)	M. Tech	To comply to all the legal compliance of CPCB/SPCB/MOEF&CC and CGWA.
5.	Mr. Pankaj Kumar	Sr. Executive (EHS)	B. Tech	To comply to all the legal compliance of CPCB/SPCB/MOEF&CC and CGWA.
6.	Mrs. Anju Sood	Sr. Manager Accounts	C.A.	Keeping of all financial records related to Environment Management Committee.
7.	Mr. Anil Rai	Security & Safety Officer	B. Sc.	Maintaining all records of Safety & Health and matter of environment & Pollution for the factory area & interaction with outside agency pertaining to Environment.

# Q 26 Submit details about the expenditure done on implementation of environment management plans and plan for next two years as per following Performa.

S. No.	Items	Expenditure details till date		Proposed budget estimates for next two years (01.04.2021 to 31.03.2023)	
		Recurring (In Rs.) (Approx.)	Non- Recurring (In Rs.) (Approx.)	Recurring (In Rs.) (Approx.)	Non- Recurring (In Rs.) (Approx.)
a)	APCM	14,97,750.00		3,75,000.00	
b)	Monitoring of noise levels, fugitive emission, stack emission and ground water etc.	9,35,000.00		2,60,000.00	
c)	Occupational Health Surveillance	5,70,000.00		2,40,000.00	
1)	Rain Water Harvesting	3,56,500.00		2,00,000.00	
d)	C. Coto training to workers	5,08,000.00		4,00,000.00	
e)	Safety training to workers	85,22,004.00		33,36,000.00	
f)	Green Belt development  Total:			48,11,000.00	

We trust the above information meet your requirement. In case you need any clarification, kindly let us know.

Thanking you,

Yours faithfully,

For Maharani Innovative Paints Pvt. Ltd.

Authorised Signatory

Encl. As above

CC: The Regional Officer, Palwal Region, Haryana State Pollution Control Board, Palwal.