## MAHARASHTRA POLLUTION CONTROL BOARD

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Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E),

Mumbai - 400 022 t order No: - Formate1.0/ BO/CAC-Cell/ EIC No PN-20000-13/5th CAC - 5877

Consen	t order	r No: - Formate1.0/ BO/CA	C-Cell/ EIC No	PN-20000-13/5th CA	-5817
Date- 🤉 To,	2110617	2014			
M/s Asi	ian Pai	ints Ltd,			
Plot No	A1. N	AIDC Khandala, Phase-L	NI. 419809		
Taluka	: Khar	ndala, District: Satara PI	IN: 412002		<b>N</b>
Ref Your a Dated: For: R	: 1. <i>H</i> 2. 1 2. 1 2	PIN/O/CAC-113 dtd. 03/01 Minutes of CAC meeting tion: CR1402000149 2014 al of Consent	Anted Vide /2013. held on 29.05.	rol of Pollution) Ac	t, 1974 & under
			$n$ $x_{\tau}$ i ontre	$\mathbf{M}$	100, 100-
	-	1  1  1  P = f + h = 0	U070840116 VV		, ituico = • • • • •
		1 1 manual in horo	hy granted si	Intege to the tonor	ing to a set of the se
		and the consent is here nd as detailed in the sch			
1. Th	e cons	ent is granted for a perio	od from 01.01.	2014 to 31.07.2015.	anas (As nor
2 Th	e actu	al capital investment	of the indus	stry 18 1045.11 Cr	ores. (As per
C.A	A.Certi	ficate submitted by indusent is valid for the man	istry) ifacture of -		
3. Th	e Cons	Product Name		Maximum Quanti	ty in KL/A
	1	Solvent based and Wa	ter based	3,00,000	)
	1	1			
		paints		1,50,00	<u></u>
	2	Resins/Polymers		, .	
4. Co	nditio	ns under Water (P&CP),	1974 Act for a	lischarge of effluen	$\frac{t}{D}$
	Sr.	Description	Permitted	Standards to be	Disposal
	no.		quantity of	achieved	
	2		discharge (CMD)		
		Trade effluent	115	As per Schedule –I	On land for
	1.	Trade enfluent	***		gardening
	2.	Domestic effluent	46	As per Schedule –I	On land for
	<u> </u>	Domeone entreene			gardening
	L				

#### Conditions under Air (P& CP) Act, 1981 for air emissions: $\mathbf{5}$

$\int \frac{\text{Con}}{\text{Sr.}}$	Description of stack / source	Number of Stack	Standards to be achieved
<u>no.</u>	Boiler -	3 Nos.	As per Schedule –II
$\frac{1}{2}$	Thermic Fluid Heaters	4 Nos.	As per Schedule –II
$\frac{2}{2}$ .	Process vents	5 Nos.	As per Schedule -II
3.	DG sets (2000 KVA X 3, 1010 KVA	6 Nos.	As per Schedule -II
	X2, 750 KVA)		

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			1 Nos.	As per Schedule -II
1	4	Incincrator	1 INUS.	TIO POL OT
	4.	Incinerator		

## 6. Conditions about Non Hazardous Wastes:

Sr.No	Type of Waste	Quantity &	Treatment	Mode of Disposal
		UoM		
1	Broken wooden scrap	700 Tons/A		Sale to outside party
2	Waste papers, cardboards,	1175 Tons/A		Sale to outside party
	etc.	120 Tons/A		Sale to outside party
3	Waste plastics			Sale to outside party
4	PVC pipes	5 Tons/A		
5	Metal cover sheets	15 Tons/A		Sale to outside party
6	Waste Containers	50 Tons/A		Incineration
		65 Tons/A		Sale to outside party
7	Other waste			

# 7. Conditions under Hazardous Waste (MH & TM) Rules, 2008 for treatment and disposal of hazardous waste:

Type Of Waste	Category		UOM	Treatment	Disposal
			$MT/\Lambda$	and the second s	Incineration
	3.1	o	TAT T \ TA		
			1 and a second sec		
	0.0	0	M/T/A		Incineration
	3.3	0	MITA	: : : : : : : : : : : : : : : : : : :	1
			<u>λ/</u> Τ/Λ		Recycling by
Used / Spent oil	5.1	32	IVI I / A		Authorized
					Recycler
					CHWTSDF
	15.2	4	WI1/A		011111-02
and the second	0	100		1	Recycling by
	20.1	120	MITA	l ——	Authorized
	10 C 10				Recycler
					10003 0101
	$\mathbb{D}$				
solvents, may or					
	Ne.				
8.77					Incineration
	20.3	68	WI1/A		111011102000
					Incineration
	21.1	220	MITA		CHWTSDF
					0111111
		000			Reuse/Recyc
	21.1	220	MITA		e by Sale to
					Authorized
sludges					Actual User
· · · · · · · · · · · · · · · · · · ·		60			Reuse/Recyc
	23.1	60			e by Sale to
residues					Authorized
					Actual User
		10			Incineration
Wastes /	23.1	10			CHWTSDF
residues such as					
	Oil contaminated with wash water & sludge Sludge and filters contaminated with oil Used / Spent oil Discarded Asbestos Contaminated aromatic, aliphatic or naphthenic solvents, may or may not be fit for reuse Distillation Residues Process Wastes, residues and sludges Process Wastes, residues and sludges Wastes / residues	Oil contaminated with wash water & sludge3.1Sludge and filters contaminated with oil3.3filters contaminated with oil3.3Used / Spent oil5.1Discarded Asbestos15.2Contaminated aromatic, aliphatic or naphthenic solvents, may or may not be fit for reuse20.1Distillation Residues20.3Process Wastes, residues and sludges21.1Process Wastes, residues and sludges21.1Wastes / residues23.1	Oil contaminated with wash water & sludge3.18with wash water & sludge3.38Sludge and filters contaminated with oil3.38Used / Spent oil5.132Discarded aromatic, aliphatic or naphthenic solvents, may or may not be fit for reuse15.24Distillation Residues20.1120Distillation sludges20.368Process Wastes, residues and sludges21.1220Wastes / residues23.160Wastes / residues23.160	VVOil contaminated with wash water & sludge3.18MT/ASludge and filters contaminated with oil3.38MT/AUsed / Spent oil5.132MT/ADiscarded aromatic, aliphatic or naphthenic solvents, may or may not be fit for reuse15.24MT/ADistillation Residues20.1120MT/AProcess Wastes, residues and sludges21.1220MT/AWastes / residues23.160MT/A	V     MT/A       with wash water     3.1     8     MT/A       & sludge     3.3     8     MT/A       Sludge and     3.3     8     MT/A       filters     3.3     8     MT/A       contaminated

N

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				T		
	filter aids			2 (11)		Incineration /
11	Chemical	33.1	12	MT/A		CHWTSDF
	containing					UIIWIDDI
	residue arising					
1	from					
	decontamination					Incineration /
12	Discarded liners	33.3	4.8	MT/A		CHWTSDF
	contaminated					01101221
	with hazardous					
	wastes /					
	chemicals			MUNA		Incineration /
13	Discarded	33.3	40	MT/A		CHWTSDF
	containers					
	contaminated	1				
	with hazardous					
	wastes /					
	chemicals					Incineration /
14	Flue gas	34.1	4	MT/A		CHWTSDF
	cleaning residue			D. 6773 / A		Incineration /
15	Spent Ion	34.2	8	MT/A		CHWTSDF
	Exchange Resin					UIIIIBDI
	containing toxic					
	metals					Incineration /
16	Chemical sludge	34.3	200	MT/A		CHWTSDF
	from waste				-1. 13ee	
	water treatment		1900	and free as		
	(dry basis)			MT/A		Incineration
17	Oil and Grease	34.4		WITA		incinciation
	skimming					l
	residue		1995 <u>5</u> 75	MT/A		Return back
18	Spent Carbon	35.3	4	MITA		to supplier
		ki <sup>22</sup> ta.				for
			5			regeneration
			100	MT/A		Secure
19	Ash from	36.2	120	MITA		landfill in
-	incineration of					approved
	hazardous	184				TSDF facility
	waste, flue gas					
	cleaning	tr i				
	residues		0.1000			Reuse/Recyc
20		33.3	24000	nos/A		e by Sale to
	barrels					Authorized
	contaminated					Actual User
	with hazardous					
	wastes /					
	chemicals					
	(Barrels					
	/Carboys /Drums					
	/Totes)					Return back
21	Lead Acid	Class A	400	nos/A	·	to supplier
1	Batteries	1	1	1	1 3	1 10 Supprior

## 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.

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- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. Industry shall amend the EC for additional DG sets of 2000 KVA & 750 KVA within 6 months period.
- 11. The consent is granted with ref to the office order MPCB-2014/135/EB dated 19.06.2014

For and on behalf of the Maharashtra Pollution Control Board Yu(V.M.Motghare) **Member Secretary** Received Consent fee of -Drawn On DD. No. Date Amount(Rs.) Sr. No. 08/11/2013 | Axis Bank 001373 Rs. 41,80,555 1 The balance fees Rs.870925 with the Board will be considered at the time of next renewal of consent. Copy to: 1. Regional Officer – Pune and Sub-Regional Officer-Satara, MPCB, 2. They are directed to ensure the compliance of the consent conditions. 3. Chief Accounts Officer, MPCB, Mumbai.

4. CC/CAC desk- for record & website updation purposes.

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#### <u>Schedule-I</u>

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have provided the combined Effluent Treatment Plant (ETP) with the design capacity of 180CMD.
  - B] The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No.	Parameters	Standards prescribed by
		Board (If any)
		Limiting Concentration in
	·	mg/l, except for pH
01	pН	6.0-8.5
02	Oil & Grease	10
03	BOD (3 days 27oC )	100
04	Total Dissolved Solids	2100
05	Suspended Solids	100
06	COD	250
07	Phenolics (C6H5OH)	1.0
08	Lead	0.10
09	Chromium.	0.10
	(Hexavalent)	
10	Chromium Total	2.0
11	Zinc as Zn	5.0
12	Copper as Cu	2.0
13	Total Heavy Metals	7.0
14	Nickel as Ni	2.0
15	Bioassay Test	90% survival of fish after first
t		96 hrs in 100% effluent

- C) The treated effluent is used for irrigation of 43 acres of green belt inside the plant premises in non-monsoon season. However, in monsoon season, the treated effluent will be passed through a high-recovery Reverse Osmosis plant (RO). The RO permeate will be used as fresh water back into various plant manufacturing processes whereas RO reject will be disposed using 3effect evaporator (combination of triple-effect forced-film evaporator and agitated thin film dryer).
- 2) A.] As per your consent application, domestic effluent shall be treated in secondary stage of ETP.
  - B] In case the treatment system is combined for trade effluent and sewage then the standards and disposal path prescribed at sr. no.1 B & C of schedule I shall be applicable.
- 3) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.

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- 4) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 5) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 and as amended, by installing water meters, filing water cess returns in Form-I and other provisions as contained in the said act.

Sr.	Purpose for water consumed	Water consumption quantity (CMD)
<u>no.</u> 1.	Industrial Cooling, spraying in mine pits or boiler feed	186
2.	Domestic purpose	57
3.	Processing whereby water gets polluted & nollutants are easily biodegradable	83
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	
5	Other such as agriculture, gardening etc.	203
6	Water used as Raw Material & consumed into FG / Intermediates	684

7) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act,1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.

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#### <u>Schedule-II</u>

## Terms & conditions for compliance of Air Pollution Control:

3. As per your application, you have provided the Air pollution control (APC)system and also erected following stack (s) and to observe the following fuel pattern-

Sr.	Stack	APC	Height in		Quantity	S %	${ m SO}_2$
No.	Attached To	System	Mtrs.	Fuel	& UoM	0 - 0 (	Kg/Day
1	Boiler	Stack	30m from	HSD	4050kg/day	0.7 %	68
	(03 Nos.)		ground each	TICD	15000	0.7 %	255
2	Thermic Fluid	Stack	30m from	HSD			100
	Heaters (04 Nos.)		ground each		kg/day		
	DG set	Stack	30m from	HSD	30500	0.7 %	518
4	(2000 KVA X 3,	Duck	ground each		kg/day	7: 7:	
	1010 KVA X2,		8-0				
	750 KVA)						
5	Incinerator	Venturi	30m from	HSD	550 kg/day	0.7 %	10
Э	Incinerator	Scrubber	ground				
		& Packed	9104111				
		bed					
		scrubber					
	Water Block	Water	15m above		-	-	-
6	Scrubber	Scrubber	terrace each				
		Water cum	15m above			-	-
7	Emulsion	carbon	terrace each				
	Block	scrubber	ICTIAGO CAUM				
<u> </u>	D 1 D1 1	Carbon	15m above	1.	-	-	-
8	Resin Block	scrubber	terrace each				
			15m above	+	-	-	-
9	Solvent Paint	Carbon	terrace each	-			1
	Block	scrubber	15m above	+	-		-
10	AMC	Water		-			
1		Scrubber	terrace each		<u></u>		

- 4. The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time / Environmental Clearance / CREP guidelines. Incinerator should be as per CPCB guidelines.
- 5. The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

arus:		170 (NT 3
Particulate matter	Not to exceed	150 mg/Nm <sup>3</sup> .
NH3 from Process Vent	Not to exceed	20 ppm for each
Monomers from Process	Not to exceed	20 ppm for each
Vent		
HC from Process Vent	Not to exceed	20 ppm for each
	Not to exceed	50 ppm for each
Process Vent		

## Emission standards for incinerator:

Parameter	Emission (mg/Nm <sup>3)</sup>	limit 6
Particulate matter	50	7
HCl	50	8
$SO_2$	200	9
CO	100	
Total Organic Carbon	20	
HF	4	
NOx	400	

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- 6. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 7. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

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### Schedule-III Details of Bank Guarantees

Sr.	Consent	Amt of	Submissio	Purpose of BG	Complian	Validity
No.	(C to	BG	n Period		ce Period	Date
1	E/O/R) C to R	Imposed Rs 5 lakhs	Within 15 days from the date of issue of consent	O & M of PCS	31.07.2015	30.11.2015

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#### Schedule-IV

**General Conditions:** 

- 1) The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2) Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 3) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 6) The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- 7) The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the can be which 2008, in the HW(MH&TM) Rules provision contain recycled/processed/reused/recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 8) The industry should comply with the Hazardous Waste (M,H & TM) Rules, 2008 and submit the Annual Returns as per Rule 5(6) & 22(2) of Hazardous Waste (M,H & TM) Rules, 2008 for the preceding year April to March in Form-IV by 30th June of every year.
- 9) An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 10) The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- 11) Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website(<u>www.mpcb.gov.in</u>).
- with qualified cell Environmental constitute an shall industry 12) The staff/personnel/agency to see the day to day compliance of consent condition towards **Environment** Protection.
- 13) Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 14) Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.

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- 15) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 16) Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use
  - D.G. Set shall be operated only in case of power failure. f)
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel
- 17) The industry should not cause any nuisance in surrounding area.
- 18) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 19) The applicant shall maintain good housekeeping.
- 20) The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a statement on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end, with the Environment Statement.
- 21) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 22) The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 23) The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 24) The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 25) The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dtd. 16.11.2009 as amended.

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