### MAHARASHATRA POLLUTION CONTROL BOARD

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Date: 20/02/2013

Mumbai - 400 022

Red/L.S.I

Consent No: BO/PAMS/R/EIC NO.PN-11564-11/CC- 1505

Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transhoundry Movement) Rules 2008

[To be referred as Water Act, Air Act and HW (M&H) Rules respectively].

CONSENT is hereby granted to

M/S Kores India Limited. (Formerly known as M/s Markson Pharma Ltd.) A-88, MIDC Kurkumbh, Tal- Daund, Dist.pune

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

- 1. The Consent to Operate is granted for a period up to: 31.10.2014
- 2. The Consent is valid for the manufacture of -

Sr. No.	Product Name	Maximum Quantity	UOM
1	Ranitidine Hydrochloride	30	MT/M

#### 3. CONDITIONS UNDER WATER ACT:

- (i) The daily quantity of trade effluent from the factory shall not exceed 20.0 M3.
- (ii) The daily quantity of sewage effluent from the factory shall not exceed 2.00 M<sup>3</sup>.

(iii) Trade Effluent:

Treatment The applicant shall provide comprehensive treatment system consisting of primary / secondary and/or tertiary treatment as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of the treated effluent to the following standards:

1	рН	Between	6.0 to 8.5
2	Oil & Grease	Not to exceed	10 mg/l.
3	BOD 3 days 27 deg C	Not to exceed	100 mg/l.
4	Total Dissolved Solids	Not to exceed	100 mg/l.
5	Suspended Solids	Not to exceed	200 mg/l
6	COD	Not to exceed	250 mg/l
7	Mercury	Not to exceed	0.01 mg/l
8	Arsenic	Not to exceed	0.20 mg/l
9	Chromium (Cr <sup>6+</sup> )	Not to exceed	0.10 mg/l
10	Lead	Not to exceed	0.10 mg/l
11	Cyanide	Not to exceed	0.10 mg/l
12	Phenolics (C <sup>6</sup> H <sup>5</sup> OH)	Not to exceed	1.0 mg/l

13	Cyle lei 1 G			
	Sulphides as S	Not to exceed	2.0  mg/l	
14	Phosphate as P	Not to exceed		
15		Not to exceed	$_{\rm }$ 5.0 mg/l	
	Bioassay test 90 % surviv	al of fish after first 96 ho	urs in 100 %	
		effluent	415 III 100 /0	
32140110				

- (iv) Trade Effluent Disposal: The applicant shall incinerate 100% industrial effluent generated from Plot No. A-88 & incineration ash shall be disposed to CHWTSDF. The primary treated effluent received from Plot No D-10 shall be treated and disposed to CETP, if not accepted by CETP, the same shall be used on land for gardening / tree plantation only in own premises.
- (v) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards.

(1) Suspended Solids

Not to exceed

00 mg/l

(2) BOD 3 days 270 C.

Not to exceed

. 100 / mg/l.

- (vi) Sewage Effluent Disposal: The treated domestic effluent shall be soaked in a soak pit, which shall be got cleaned periodically. Overflow, if any, shall be used on land for gardening / plantation only.
- (vii) Non-Hazardous Solid Wastes:

	Type Of Waste	Quantity UOM	Disposal
1	HDPE empty drums &	327 Nos/M	By sale t MPCB/ CPCB
	carbuoys		authorized party

(viii)Other Conditions: Industry should monitor effluent quality regularly.

4. The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and amendment Rules, 2003 there under

The daily water consumption for the following categories is as under:

(i) Domestic purpose ... 3.0 CMD
(ii) Water gets Polluted &
Pollutants are Biodegradable ... 32.0 CMD
(iii) Water gets Polluted, Pollutants
are not Biodegradable & Toxic ... 0.0 CMD
(iy) Industrial Cooling, spraying

(in time pits or boiler feed ... 101.0 CMD (v) Gardening ... 10.00 CMD

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

#### 5. CONDITIONS UNDER AIR ACT:

- (i) The applicant shall install a comprehensive control system consisting of control equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:
  - a. Control Equipment:
    - I. Scrubber of sufficient capacity shall be provided to limit the emission and operated properly.

- II. There shall not be any secondary (fugitive) emissions.
- (ii) Standards for Incinerator: Applicant shall provide and/or upgrade the existing incinerator so as to comply the following standards and conditions.

A] Emission limit of Incineration while operating properly at 100 % rated capacity, shall have an emission limit from the discharge stack to atmosphere of less than or equal to:

Parameter	Emission limit (mg/Nm³)	
Particulate Matter	50	
HCI		
$SO_2$	50	
CO	200	
	100	
Total Organic Carbon	20	P
HF	4	No.
NOx	400	

## All values corrected to 10% oxygen on a dry basis.

- B] Hydro carbons 10 ppm over an hourly rolling average dry basis, measurd as propane.
- C] Capacity: While operating properly at 100% rated capacity, the system shall be have a visible emission rate of less than or equal to 10% except for condensed water vapour from the discharge stack to atmosphere (one hour rolling averages).
- D] Dioxin Furans: While operating properly at 100% rated capacity, the system shall be an emission of dioxins and furans of less than of equal to 0.1 TEQ/NM3 corrected to 10% oxygen. Sampling period shall be minimum 5 hours and maximum 8 hours. Analysis at dioxin and furans as well as reference measurement methods to calibrate automated measurement

system shall be carried out as given by CEN standards. II CEN standards are not available, ISO Standards, National or International Standards which will ensure the provision of data of an equivalent scientific quality shall apply.

E] Metals: While operating properly at rated capacity, the system shall have an emission rate from the discharge of stack to atmosphere less than or equal to:

Metal	
CALTI ( 1:	
Cd+Th (and its compounds)	0.05Mg/NM3
Hg (and its compounds)	
Sb+As+Pb+Cr+Co+Mn+Nr+V (and their compounds)	0.05
All values corrected to 11% overgon and their compounds)	0.5

All values corrected to 11% oxygen on a dry volume basis.

- F] Operating Standards:
  - Combustion efficiency (CE) shall be at least 99.9% and shall be computed as follows-CE= %Co2/% CO% + % COI x 100
  - 2. Temperature of the primary chamber shall be at least 850°C.
  - 3. Secondary chamber gas residence time shall be at least 2 (two) second at 11009C will minimum 3% oxygen in the stack gas.

- 4. Destruction and Removal Efficiency (DRE) for each principal Organic hazardous constituent (POHC) in the waste lead shall be at least 99.99%.
- 5. DRE for hazardous waste containing PCBs. PCTs and other

chlonnated compounds shall be 99.9999%.

- G] Air pollution control devices: The emission control system shall be installed for cleaning and removal of air pollutants. The system shall comprises of following equipment. Singly or in combination with design efficiencies to meet the emission norms:
  - i) Waste heat boiler/heat exchange/quench
  - ii) Bag filters (ESP)/Cyclone
  - iii) Dry/wet scrubber with hydrated lime or sodium hydroxide injection.
  - iv) Chimney/stack of minimum 30 m height or as per formula 14

    (Q) 01 [Where Q is emission rate of SO in Kg hr]
    which ever is more and designed as per GEP.
    [Note Dry/wet ESP, spray dryer, dediex filter and mist
    eliminator shall also be considered as may be required.]
- Operating Conditions: Incineration plants shall be operated in order to achieve a level of incineration such that the slag and bottom ashes Total Organic Carbon (TOC) content is less than 3% or their loss on ignition is less than 5 of the dry weight of the material. If necessary, appropriate techniques of waste pre-treatment shall be used. Incineration plants shall be designed, equipped, built and operated in such a way that the gas resulting from the process is raised after the last injection of combustion air, in a controlled and homogenous fashion and even under the most unfavorable conditions to a temperature of 850°C as measured near the inner wall or at another representative point of the combustion chamber as authorized by the Competent Authority for two seconds. If hazardous wastes with a content of more than 1% of halogenated organic substances, expressed as chlorine, are incinerated, the temperature has to be raised to 1200°C + 100 for at least two seconds.

Each line of the incineration plant shall be equipped with at least one auxiliary burner. This burner must be switched on automatically when the temperature of the combustion gases after the last injection of combustion air falls below 850°C or 1100°C as the case may be is maintained at all times during these operations and as long as unburned wastes is in the combustion chamber.

During the start up and shut down or when temperature of the combustion gas falls below: 850°C or 1100°C as line the case may be, the auxiliary burner shall not be fed with fuels emissions than those permitted.

Monitoring requirements: Continuous monitoring and recording system for opacity CO, SO<sub>2</sub> and NOx shall be installed and reported shall be sent to the State Pollution Control Boards on regular basis. Interlocking arrangements for CO and temperature controls (in primary and secondary chamber) with feeding devices shall also be provided waste feed has also to be terminated on lass of ignition in

the after burner safety valve in case of high pressure development in the furnace.

J] Notification of Compliance: The operator of the incinerator shall undertake comprehensive performance test. Within 90 days of completion of comprehensive performance test. The operator shall issue a notification of compliance documenting compliance or non compliance, as the case may be for public information.

# Standards for Emissions of Air Pollutants from Process and Boiler:

(i)	SPM		cess and Doner
` '	· · · · · · · ·	Not to exceed	150  mg/Nm3.
(ii)	SO2	Not to exceed	
(iii)	SO2 (Process)		18 kg/day
` '		Not to exceed	50 ppm
(iv)	Acid Mist	Not to exceed	
(v)	Nox from process	Not to exceed	35 mg/Nm <sub>s</sub> 50 ppm.

# Standards for Emissions due to Incineration of Industrial effluents

Sr. No.	Dall de lo inci	neration of Industrial c
1.	Pollutants	Limit
2.	Particulate	$30 \text{ mg/Nm}^3$
2. 3.	HCI	$50 \text{ mg/Nm}^{8}$
	$\mathrm{SO}_2$	$200 \text{ mg/Nm}^3$
4.	CO	$100 \text{ mg/Nm}^3$
5.	$\mathrm{HBr}$	$60 \text{ mg/Nm}^3$
6.	Dioxin/Furan	Ø.1 μg TEQ/Nm <sup>3</sup>
7.	Opacity	10%
8.	Cadmium (Cd)	$0.05 \text{ mg/Nm}^3$
9.	Thallium (TI)	$0.05 \text{ mg/Nm}^3$
10.	Mercury (Hg)	$0.05 \text{ mg/Nm}^3$
11.	Antimony (Sb)	0.5 mg/Nm <sup>3</sup>
12.	Arsenic (As)	$0.5 \text{ mg/Nm}^{\circ}$
13.	Lead Pb	•
14.	Chromium (Cr)	$0.5 \text{ mg/Nm}^3$
15.	Cobalt (Co)	$0.5 \text{ mg/Nm}^3$
16.	Copper (Cr)	$0.5 \text{ mg/Nm}^3$
17.		$0.5 \text{ mg/Nm}^3$
18.	Manganese (Mn)	$0.5 \text{ mg/Nm}^3$
********************************	Nickel (Ni)	$0.5~\mathrm{mg/Nm^3}$
19.	Vnadium (V)	$0.5 \text{ mg/Nm}^3$
20.	Tin (Sn)	$0.5 \text{ mg/Nm}^3$

### Standards for Stack Emissions:

The applicant shall observe the following fuel pattern:-

C- N	m construction owing fuel pattern:-			
Sr. No.	Type Of Fuel	Quantity	UOM	
1	L.D.O	500		
2	H.S.D		Ltrs/day	
		150.00	Ltrs/day	

(ii) The applicant shall erect the chimney(s) of the following specifications:-

Sr. No.	<b>Chimney Attached To</b>	Height in Mtrs
1	Boiler	30.00
2	D G Set (340 KVA) 2 Nos	2.00* each
3	Incinerator	40.0

<sup>\*</sup> above the roof of the bldg which is installed

- (iii) 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.
- (iv) 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.

#### (vi) Other Conditions:

1) The industry should not cause any nuisance in surrounding a

2) The industry should monitor stack emissions and ambient anguality Regularly.

#### 6. 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 analogue/room and then average.

c. The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.

d. 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.

e. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.

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

g. D.G. Set shall be operated only in case of power failure.

h. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.

# 7. CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008:

(i) The Industry shall handle hazardous wastes as specified below.

Sr. No. Type Of Waste	Quantity	UOM	Disposal
01 20.2 Spent Solvents	5	KL/M	Recovered and reused .
02   20.3 Distillation residues	0.8	MT/M	Incineration

ſ	03	36.2 Ach from:			
		36.2 Ash from incineration of H flue, gas cleaning residues	5.0	MT/M	CHWTSDF
1	04	33.3 HDPE empty drums &	327	NI A	
		carbuoys	321	1NOS/1VI	By sale t MPCB/ CPCB
	(ii)	Treatment: - NIL			authorized party

8. Whenever due to any accident or gas leakage 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 Collector, Directorate of Industry, Safety and Health, Police Station, Fire Brigade, Directorate of Health Services, Department of Explosives, Board and Local Body and the production process should be stopped by taking all necessary safety measures. The industry shall also monitor the emission and ensure that the emissions do not cause any harm or quisance in the surrounding. The industry should not restart the process without permission of the Board and other statutory organization as require under the law

9. Industry shall comply with following additional conditions

- i. The applicant shall maintain good housekeeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area / inhabitants.
- ii. The applicant shall bring minimum 33% of the available open land under green coverage/ tree plantation.
- iii. Solid waste 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 to dumping ground.
- iv. The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by he applicant 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 & conditions of this consent regarding pollution levels.
- v. The applicant shall not change or alter 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.
- vi. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous wastes to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- vii. The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- Viii. 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 pre the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- ix. As inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- x. The applicant shall install a separate electric 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.
- Xi. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of collection system

with arrangement for measuring the flow. No effluent shall be admitted in the pipes / sewers down- stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection System.

xii. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.

- 10. This consent shall not be construed as any exemption from obtaining necessary No Objection Certificate from other Government agencies as may deemed fit necessary.
- 11. If CETP does not operate efficiently and problem of pollution occurs, industry should voluntarily stop the production or total effluent should reuse.
- 12. The industry shall submit the Bank Guarantee of Rs. 5 Lakhs for O & M of pollution control system, so as to achieve the consented standards.
- 12. This consent is issued pursuant to the decision taken in the meeting of the Consent Committee of the board held on 02.02.2013 and it was decided to grant renewal of consent with earlier Capital investment.

13. The Capital investment of the industry is ₹45.64 Grove

(Rajeev Kumar Mital) Member Secretary

To.

Kores India Limited. (Formerly known as M/s. Marksons Pharma Ltd.) D-10,MIDC,Kurkumbh, Tal-Daund, Dist.Pune

Copy to:

Regional Officer MPCB /Sub- Regional Officer MPCB Pune.
 They are directed to obtain Rs.5 Lakhs B.G. for O & M of pollution control system, so as to achieve the consented standards.

2) CAO MPCB Mumbai/ Cess Branch MPCB/ Master file.

Received Consent fee of -

Q N				
Sr. No.	Amount(Rs.)	DD. No.	Date	Drawn On
1	50000/-	157800	17/10/ 2012	
2	175000/-	867687	24/01/2013	- Julia
		00.00.	24/01/2013	Dena Bank