MAHARASHTRA POLLUTION CONTROL BOARD

REGIONAL OFFICE / SUB REGIONAL OFFICE

No.: MPCB/ Date: /02/2008.

Report for processing of Application for grant of Consent / Authorization

1	Type of Industry	:	
2	Name of Industry and Address		
3	Application for		
4	Date of receipt of application		
5	Capital Investment	:	Existing
			Proposed
			Total
•	Cata warms of Iradicates		Total
6	Category of Industry		
7	Year of Commissioning of the factory	:	
8	Details of previous consent		No
			Date
			Validity
9	Consent fee paid		Rs.
			17.5.
10	Consent applied up to		
11	Location	:	
	a) In Approved Industrial Area	:	
	b) In Sensitive Area If yes, Name of sensitive area	:	
	c) In case of any other Specific area	:	
	d) Distance from river / high tide line (Crowfly distance)	:	
	e)Distance from NH/SH Way	:	
)		1	1

12) F	Product & specia	al by-pro	ducts											
Sr. No.	Name		Previous roduction		evel	of		roposed oduction		evel	of	Tot	otal p oductio	oroposed on
13)	In case of exmention wheth due to	-	-											
14) 15)	Manufacturing p	•		:										
•	MT/Month) Are they using waste or raw monohor they using chemicals or raw	naterial? g and Haz	zardous											
16. V	Water Pollution (Control: Water Inta	ake,		onsump		nm ——	Generat effluent		Recy			Net able	discharge Effluent
		E*	P*		E		Р	E	Р	E		Р	E	Р
(i) Don	nestic			<u> </u>				<u> </u>		<u> </u>	<u></u>			<u> </u>
2. T (iii) Ind	Cooling Tail race Water dustrial process			<u> </u>										
bio wa	enerating odegradable aste water							!						
floo gei bio wa	dustrial process & oor washing enerating non- odegradable waste vater			_			_					_		
(v) Otl	ther uses like ardening etc.						_							\top
•	E= Existing ι	unit, P=	Propos	ed	Unit	<u>I</u>		<u>.</u>		<u> </u>				
genei	ere any increase erated. es, justification for etity		-											
A.	Details of arrangement pro Design capa Unit process Adequacy Monthly O&	acity ses	treatm cluding:	ent	i :									

B.	Details of arrangement pr CETP River/strear Municipal se Land, (area disposal)	m/Creek ewer	Ü	:			
C.	Details of any a						
	treatment & dis	posal arranç	gements	:			
	Analysis report of Last 3 JVS report enclosed with vis	ts shall be s			py of track	record register	shall also be
Pa	arameters	Standards	Prescribed	b	Result of	vigilance samp	le collected on
					Date	Date	Date
Samp	ole Collected by						
pН							
Susp	ended Solids	Not excee	d 100 mg	I/I.			
B.O.E).	Not excee	d 30 mg	I/I.			
0.0.	D.	Not excee	d 250 mg	I/I.			

18. Air Pollution Control:-

a) Type of fuel used & quantity	Fuel	Consumption

10 mgl/l.

5 mgl/l.

Not exceed

Not exceed

Not exceed 2100 mgl/l.

b) Details of stack

Oil & Grease

D.O.

T.D.S.

Heig (in m	ht ieters)	Diameter (in meters)	Stack attached to	
-\	Othern		Time of Dellistant	D
c)	Other	sources of	Type of Pollutant	Process
	process	emissions		
(i)	D.G.	Sets with		
(1)	_	es in KVA		
(ii)		of Air-		
	Pollution	n Control		
	Equipme	ent installed.		
(iii)	Addition	al Air		
	Pollution			
		es proposal to		
	be taker	า		

			Resu	ult of vig	gilance samp	le collected on	<u> </u>		
				Date	Date Date		Date		
	zardous Wast	e:-							
Sr.	Category and	type	Generation			Presci	ibed Disposa	al	
No.	of waste								
L	f ! ut - d	11	I \\/	1.1					
	e of imported ed as raw mate								
	mission obtaine								
21. No	n-Hazardous :	Solid W	laste:						
Sr.	Type of waste		eration	Prescr		Qu	antity dispos	ed in last one	year
No.				Dispos	sal				
22. Ha	nzardous chem	icals:							
	nzardous chem				:				
	tails of the stora	iges	form co	ncernec					
(i) Det (ii) Wh aut	tails of the stora ether permi horites like Dir	iges ssion ectorate	e of Industria	al Safety	d : /				
(i) Det (ii) Wh aut & F	tails of the stora ether permi horites like Dir Health Local Bo	iges ssion ectorate	e of Industria	al Safety	d : /				
(i) Det (ii) Wh aut & F take	tails of the storal ether permi horites like Dir Health Local Bo en.	nges ssion ectorate dy, Exp	e of Industria	al Safety rtment is	d : /				
(i) Det (ii) Wh aut & F take (iii) Wh	tails of the stora ether permi horites like Dir Health Local Bo	nges ssion ectorate dy, Exp	e of Industria	al Safety rtment is	d : /				
(ii) Det (ii) Wh aut & H take (iii) Wh pre	tails of the stora ether permi horites like Dir Health Local Bo en. nether onsite d	iges ssion ectorate dy, Exp	e of Industria blosive Depar managemen	al Safety rtment is	d : /				
(ii) Det (ii) Wh aut & F take (iii) Wh pre (iv) Is p	tails of the storal tether permites like Dir Health Local Boen. The there on site dispared. The bublic liability in the storage of the storag	iges ssion ectorate dy, Exp	e of Industria blosive Depar managemen	al Safety rtment is	d : // S : :				
(ii) Det (ii) Wh aut & F take (iii) Wh pre (iv) Is p	tails of the storal ether perminent	iges ssion ectorate dy, Exp	e of Industria blosive Depar managemen	al Safety rtment is	d : // S : :				
(ii) Det (iii) Wh aut & H take (iiii) Wh pre (iv) Is p	tails of the storal tether permites like Dir Health Local Boen. The there on site dispared. The bublic liability in the storage of the storag	ssion ectorate dy, Exp saster	e of Industria blosive Depar managemen e obtained?	al Safety rtment is t plan is					
(ii) Det (ii) Wh aut & H take (iii) Wh pre (iv) Is p	tails of the storal tether permit horites like Dir Health Local Boen. The health Local Boen. The health consider dispared. The health could be liability in the healt	ssion ectorate dy, Exp saster surance stry as	e of Industria blosive Depar managemen e obtained? per Sched	al Safety rtment is t plan is ule-II of	f :				
(ii) Det (ii) Wh aut & H take (iii) Wh pre (iv) Is p 23. Wa (i) Cat Wa (ii) Wh	tails of the storal tether permit horites like Dir Health Local Boten. The health consiste dispared. The health liability instances are consistent endings of the health consistent endings of the health consistent endings of the health end of the health e	ssion ectorate dy, Exp saster surance stry as 977.	e of Industria blosive Deparamanagemen e obtained? per Sched	al Safety rtment is t plan is ule-II of					
(ii) Det (iii) Wh auti & H take (iiii) Wh pre (iv) Is p 23. Wa (i) Cat Wa (ii) Wh plae	tails of the storal tether permit horites like Dir Health Local Boten. The ther onsite dispared. The ther classification of the tether of the tether of the tether of the tether meters have so of water compared.	ssion ectorate dy, Exp saster surance stry as 977. ave beensumpt	e of Industria olosive Deparmanagemen e obtained? per Scheden fixed at difion?	al Safety rtment is t plan is ule-II of	f :				
(ii) Det (iii) Wh aut & H take (iiii) Wh pre (iv) Is p 23. Wa (i) Cat Wa (ii) Wh plae (iii) Wh	tails of the storal tether permit horites like Dir Health Local Boen. The ther onsite dispared. The ther considering tether cess Act, 1 tether meters have teen of water cess of water cess ether water cess and the tether water cess of water cess ether water cess and the tether water cess and the tether water cess ether water ether ether water ether ether ether water ether ethe	ssion ectorate dy, Exp saster surance stry as 977. ave been nsumpt	e of Industria olosive Deparmanagemen e obtained? per Scheden fixed at difion?	al Safety rtment is t plan is ule-II of	f :				
(ii) Det (iii) Wh aut & F take (iiii) Wh pre (iv) Is p 23. Wa (i) Cat Wa (ii) Wh plae (iii) Wh inde	tails of the storal tether permit horites like Dir Health Local Boen. The health Local Boen. The health consite dispared. The health consite dispared. The health consite dispared. The health consite dispared. The health consite dispared in the health consistency of industricts and the health consistency of the health consistency	ssion ectorate dy, Exp saster surance stry as 977. ave beensumpt is has b	e of Industria blosive Depai managemen e obtained? per Sched en fixed at dif- ion? been paid by	al Safety rtment is t plan is ule-II of	f :				
(ii) Det (iii) Wh aut & H take (iiii) Wh pre (iv) Is p 23. Wa (i) Cat Wa (ii) Wh plae (iii) Wh inde (iv) Wh	tails of the storal tether permit horites like Dir Health Local Boen. The ther onsite dispared. The ther considering tether cess Act, 1 tether meters have teen of water cess of water cess ether water cess and the tether water cess of water cess ether water cess and the tether water cess and the tether water cess ether water ether ether water ether ether ether water ether ethe	ssion ectorate dy, Exp saster surance stry as 977. ave beensumpt as has b	e of Industria plosive Depai managemen e obtained? per Sched en fixed at difion? peen paid by (Audit) State	al Safety rtment is t plan is ule-II of ferent the	f :				

24. Tree Plantation:

(i) Total open space available with the factory	:
(ii) Tree plantation area	
(iii) No. of trees planted	:

25. Legal Record:

26. Remarks:

a. Whether in conforming area?	:
b. Whether product is permissible or not?	:
c. Operation & maintenance of the pollution	:
control system (Treatment & Disposal)	
d. Adequacy of pollution control system	:
e. Any other, specific remark	
f. Visited by (Enclose latest visit report)	
e. Any other, specific remark	

27. Recommendations:

a) Whether consent may be granted?	:	
b) If yes, period of consent	:	
c) If no, further action proposed	:	

28. Details of consent fee paid:

D.D. No.	Date	Bank	Amount

Encl: As above & consent application.

Regional Officer/Sub-Regional Officer,

Encl: As above & consent application.

Remarks of HQ: