Sr. No.	Industry	Parameter	Standards ubril 37.
1	2	3ε	4 4 2
.81	process (less than 20 MT/day)		Vote: (i) TLWK - To aiv lacoqsid where sewage is has aited? (iii) The industries having s considered in meat processing
	concentration Quantum	EFFLUENTS	SI. FOOD AND FRUIT
	To TM(i) 10 T/day & above		PROCESSIN <b>2.8142.6</b> 1818
	mg/l except pH4 3 product	Stack Height	
		BOD <sup>1</sup> [3days at27°C]	
	D. Confectioneries	<b>EFFLUENTS</b>	A. Soft Drinks  A. Soft Drinks  below of bloods be provided.
	(a) 4 T/day and above	pH	reter 06 (a) Fruit based/Symhetic level backus (more th <b>2.8</b> – <b>2.6</b> PDa
	6.5 - 8.5 2 2 2 2 6 4 -	Suspended Solids Oil and Grease	in 10 mission and and of apack and of apack apac
	100	BOD <sup>1</sup> [3days at	30 cg/ht and H=Stack Height
	More than 51.04y and up	27°C1	
	(b) Below 4 T/day	BOD [3days at	Disposal via Septic Tank
	THE RESTRICTION AND ASSESSMENT OF THE PARTY		A and and history will to

Note: To ascertain the category of 'unit fails' the average of daily production and waste water discharge for the preceding 30 operating days from the date of sampling shall be considered.

\* The emission from the boiler house shall conform to the standards already prescribed under E(P) Act, 1986 vide Notification No. GSR 742(E) dated 30.8.90.

BOD <sup>*</sup> [3days at 27°C] gr30co : <b>YRTZÜÜNI</b> Ve en eyeb El (1008) . Instê noord (14)  Disposal via	except pH and Water consumption	
septic Tank	(18°5.5 149.0	
(b) Raw Meat from the BOD <sup>1</sup> [3days at 27°C]	C. 08 kery	
Suspended Solids	(a) 00pad and Bread & UBiscuit	
Oil and Grease	14 July 10 a Screen and	
Water Consumption	produced.	

Substituted by Rule 2 of the Environment (Protection) Amendment Rules, 1996 notified by G.S.R.176(E), dated 2.4.1996 may be read as BOD (3 days at 27°C) wherever BOD 5 days 20°C occurred.

Sr.	Industry	Stan	Parameter FIE	Standards ubnl .12
No.		A	3	4
		product from Jar	tion for the Jute processing indunuary, 1992.	10 / 111110
5	will meet the	At the present n	o limit for colour is given for li olour should be removed.	iquid effluent. However, as
	k ation in mg/l)	Stack emissions prescribed under	from boiler house shall confor Environment (Protection) Act, ted 30.08.90.	rm to the standards already
53.	NEWS PI GRADE I	PULP & PAPER RINT/ RAYON PLANTS OF	(Inlet effluent quali STRUENTS  STRUENT HEALT HEALT OF YEART TEALS AND ADDRESS OF THE STRUENTS OF THE STRUENT	Concentration in mg/l except pH and TOCL
		ITY ABOVE 2400 ANNUM]	0 0 10 10 10 10 10 10 10 10 10 10 10 10	
	20	1	Oil & GreasHa	$7.0-8.5_{\text{classes}}$
	5.0	ds (as	$COD(HO_2H_3O)$	30 – 350 (c)
	H/4 50		Suspended Solids	500 5 0.0
	0.2 2.0 Tem 0.2		<sup>3</sup> [Absorbable Organic Halogens (AOX) in effluent discharge	1.5 kg/ton of product with effect from the date of publication of this notification.1.0 kg/ton of product with effect from the 1 <sup>st</sup> day of March,2008.]
	2.0	(cr)	Flow (Total Waste	
			Water Discharge)  **(i)Large Pulp & Paper	200 Cum/Ton of Paper produced
	9,5		(ii)Large Rayon Grade Newsprint	150 Cum/Ton of Paper produced.
54.	SMALL	PULP AND PAPE	CR EFFLUENT	
	Paper P	lant of Capacity	Arsenic (as As)	
	Categor		Mercury (as Hg)	(b) For
	<b>A.</b> 0.1	*Agrobased	Total waste water discharge	200 cum/Ton of paper produced
	B. ***\	Waste paper based	Total waste water discharge	75 cum/Ton of paper produced
	2.0		Boron (as B)	

Substituted by Rule 2(ii) (a) of the Environment (Protection) Third Amendments Rules, 2005 notified vide Notification No.G.S.R.546(E), dated 30.8.2005.

Nonneauon No.G.S.R.340(E), dated 50.6.2003.

Substituted by Rule 2 of the Environment (Protection) Amendment Rules, 1996 notified by G.S.R.176(E), dated 2.4.1996 may be read as BOD (3 days at 27°C) wherever BOD 5 days 20°C occurred

Substituted by Rule 2(ii) (b) of the Environment (Protection) Third Amendments Rules, 2005 notified vide Notification No.G.S.R.546(E), dated 30.8.2005

\*\* The Standards with respect of total wastewater discharge for the large pulp and paper mills be established from 1992, will meet the standards of 100 cum/Ton of paper produced.