r. Io.	Industry Par 2 3		Para	ameter Standards 4	
			3		
60.	MAN-MADE FIBRE INDUSTRY (SEMI-SYNTHETIC)			EFFLUENTS pH	(Concentration in mg/ except for pH) 5.5 - 9.0
				Suspended Solids BOD ¹ [3 days at 27°C]	100 30
				Zinc (as Zn)	1
l	CERAMIC INDUSTRY			EMISSIONS	(Concentration in mg/Nm ³)
	A.	Kiln	S		6 7
		(a)	Tunnel, Top Hat, Chamber	Particulate Matter	150
				Fluoride	10
				Chloride	100
				Sulphur dioxide	**
		(b)	Down-draft	Particulate Matter	1200
		(-)		Fluoride	10
				Chloride	100
				Sulphur dioxide	**
		(c)	Shuttle	Particulate Matter	150
		(-)		Fluoride	10
				Chloride	100
				Sulphur dioxide	**
		(d)	Vertical Shaft Kiln	Particulate Matter	250
		(0)		Fluoride	10
				Sulphur dioxide	**
		(e)	Tank furnace	Particulate Matter	150
		(0)	Tunix Turnuoo	Fluoride	10
				Sulphur dioxide	**
	B.	Raw	material handling,	Sulphul dioxide	
	Б.		cessing and operations		
			Dry raw materials	Particulate Matter	150
			handling and processing operations	Turiculate Matter	150
		(b)	Basic raw material and processing operations	Particulate Matter	*
		(c)	Other sources of air pollution Generation	Particulate Matter	*
	C.		omatic Spray Unit Bryers		
			iel fired dryers	Particulate matter	150
			For heat recovery dryer	Particulate matter	*
		(b)M oj	Iechanical finishing peration Lime/Plasters of Paris	Particulate matter	*

Standards notified at Sr. No.2 may also be referred.
 Substituted by Rule 2 of the Environment (Protectic

¹ 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. No.	Industry	y	Parameter	Standards
<u>1</u>	2		3	4
		Capacity :		
		Upto 5T/day	Stack Height	A. Hood should b provided with a stack of 30 meter height from ground level (includin Kiln height)
		Above 5T/day	- do -	H=14(Q) ^{0.3} Where Q is emission rate of SO ₂ i kg/hr and H=Stack is meters
		More than 5T/day	Particulate matter	500 mg/NM ³
		and utp 40 T/day	Particulate matter	150 mg/NM^3
	Note :	10	for particulate matter concer % and for those at A(b), A(d)	
	Note : *	mentioned at A(c) is 18	1) and A(c) is 8%.
		mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph	% and for those at A(b), A(d)	to control pollution as far a
	* **	mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph	% and for those at A(b), A(d) measures should be taken t ur dioxide in terms of stack) and A(c) is 8%. to control pollution as far a c height limits for kilns wit
	* ** Coal co	mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph various capacities of coa	% and for those at A(b), A(d) measures should be taken t ur dioxide in terms of stack al consumption shall be as inc) and A(c) is 8%. to control pollution as far a c height limits for kilns wit
	* ** Coal co Less tha	mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph various capacities of cos nsumed per day	% and for those at A(b), A(d) measures should be taken to ur dioxide in terms of stack al consumption shall be as ind Stack height) and A(c) is 8%. to control pollution as far a c height limits for kilns wit
	* ** Coal co Less tha More th	mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph various capacities of com- nsumed per day an 8.5 MT	% and for those at A(b), A(d) measures should be taken to ur dioxide in terms of stack al consumption shall be as in Stack height 9 m) and A(c) is 8%. to control pollution as far a c height limits for kilns wit
	* ** Coal co Less tha More th More th	mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph various capacities of cos nsumed per day an 8.5 MT han 8.5 to 21 MT	% and for those at A(b), A(d) measures should be taken to ur dioxide in terms of stack al consumption shall be as ind Stack height 9 m 12 m) and A(c) is 8%. to control pollution as far a c height limits for kilns wit
	* ** Coal co Less tha More th More th More th	mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph various capacities of coa nsumed per day an 8.5 MT han 8.5 to 21 MT han 21 to 42 MT	% and for those at A(b), A(d) measures should be taken to ur dioxide in terms of stack al consumption shall be as ine Stack height 9 m 12 m 15 m) and A(c) is 8%. to control pollution as far a c height limits for kilns wit
	* ** Coal co Less tha More th More th More th	mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph various capacities of coa nsumed per day an 8.5 MT han 8.5 to 21 MT han 21 to 42 MT han 42 to 64 MT	% and for those at A(b), A(d) measures should be taken to ur dioxide in terms of stack al consumption shall be as inc Stack height 9 m 12 m 15 m 18 m) and A(c) is 8%. to control pollution as far a c height limits for kilns wit
	* ** Coal co Less tha More th More th More th More th	mentioned at A(c) is 18 All possible preventive practicable. The standard for sulph various capacities of cost msumed per day an 8.5 MT han 8.5 to 21 MT han 21 to 42 MT han 42 to 64 MT han 64 to 104 MT	% and for those at A(b), A(d) measures should be taken to ur dioxide in terms of stack al consumption shall be as ind Stack height 9 m 12 m 15 m 18 m 21 m) and A(c) is 8%. to control pollution as far a c height limits for kilns wit

 $H=14 (Q_g)^{0.5}$ (whichever is more)

Note : In this notification

H—Physical height of the stack Qg—Emission of sulphurdioxide in Kg/hr. MT—Metric tones m—meters