Sr.	Industry	Parameter	Standards
No.	•		
1	2	3	4
41.	TANNERY (AFTER PRIMARY TREATMENT) Disposal : Channel/conduit	EFFLUENT	
	Carrying waste waters to Secondary Treatment Plants		
	Type of Tanners:		
	<ul> <li>chrome tanneries/ combined chrome &amp; Vegetable tanneries.</li> </ul>	рН	6.5 – 9.0
		SS	Not to exceed 600
		Chromium Concentration after treatment in the chrome waste water stream	45
	- Vegetable tanneries	pH	6.5 - 9.0
		SS	Not to exceed 600
	Note: The above standards will apply to those tannery units which have made full		

Note: The above standards will apply to those tannery units which have made full contribution to a Common Effluent Treatment Plant (CETP) Comprising secondary treatment. Those who have not contributed will be governed by earlier Notification No. S.O. \*61 (E), dated January 18, 1988.

## 42. PAINT INDUSTRY WASTE WATER DISCHARGE

## **EFFLUENTS**

рН	6.0 - 8.5	
Suspended Solids	100	
BOD <sub>5</sub> <sup>1</sup> [(3 days at 27°C)]	50	
Phenolics as C <sub>6</sub> H <sub>5</sub> OH	1.0	
Oil and Grease	10.0	
Bio-assay test	90% survival in 96 hours	
Lead as Pb	0.1	

<sup>\*</sup> Corrected as per Notification No. S.O. 8(E) dated 31.12.1990.

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