# **Environmental Standards**

# **Effluent**

### SMALL PULP & PAPER INDUSTRY: STANDARDS FOR LIQUID EFFLUENTS

Mode of Disposal Parameter Concentration not to exceed, mg/l

(except for pH and sodium

absorption ratio)

Inland Surface Water pH 5.5 to 9.0

Suspended solids 100 BOD at 27°C, 3 days 30

Land pH 5.5 to 9.0

Suspended solids 100
BOD at 27°C, 3 days 100
Sodium absorption ratio 26

c) Raw meat from other sources disposal via screen and septic tank

Source : EPA Notification S.O. 64(E), dt. 18th Jan, 1998]

# Small Pulp & Paper Industry: Waste Water Discharge Standards\*

### **CATEGORY**

A: Agrobased 200 cum/tonne of paper produced
B: Waste Paper Based 75 cum/tonne of paper produced

- \* The agrobased mill to be established from January, 1992 will meet the standards of 150 cum/tonne of paper produced.
- \*\* The waste paper mills to be established from January, 1992 will meet the standards of 50 cum/tonne of paper produced.