# §430.100

# 40 CFR Ch. I (7-1-10 Edition)

### SUBPART I

[Facilities where tissue paper is produced]

	PSNS Maximum for any 1 day			
Pentachlorophenol Trichlorophenol y = wastewater discharged in kgal per ton of product.	(0.040)(19.5)/y (0.103)(19.5)/y	0.0033 0.0084		

<sup>a</sup> The following equivalent mass limitations are provided as guidance in cases when POTWs find it necessary to impose mass equivalent limitations.

SUBPART I

[Facilities	where	newsprint	is	produced]
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	PSNS Maximum for any 1 day			
Pentachlorophenol Trichlorophenol y = wastewater discharged in kgal per ton of product.	(0.048)(16.2)/y (0.015)(16.2)/y	0.0033 0.0010		

<sup>a</sup> The following equivalent mass limitations are provided as guidance in cases when POTWs find it necessary to impose mass equivalent limitations.

## Subpart J—Secondary Fiber Non-Deink Subcategory

### § 430.100 Applicability; description of the secondary fiber non-deink subcategory.

The provisions of this subpart are applicable to discharges resulting from the production of: Paperboard from wastepaper; tissue paper from wastepaper without deinking at secondary fiber mills; molded products from wastepaper without deinking at secondary fiber mills; and builders' paper and roofing felt from wastepaper.

## §430.101 Specialized definitions.

For the purpose of this subpart:

(a) Except as provided below, the general definitions, abbreviations, and methods of analysis set forth in 40 CFR part 401 and §430.01 of this part shall apply to this subpart. (b) Noncorrugating medium furnish subdivision mills are mills where recycled corrugating medium is not used in the production of paperboard.

(c) Corrugating medium furnish subdivision mills are mills where only recycled corrugating medium is used in the production of paperboard.

#### § 430.102 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available (BPT).

(a) Except as provided in 40 CFR 125.30 through 125.32, any existing point source subject to this subpart must achieve the following effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available (BPT):