SUBPART J [NSPS for secondary fiber non-deink facilities where tissue from wastepaper is produced without deinking]

		Kg/kkg (or pounds per 1,000 lb) of product			
		Continuous	disc	chargers	Non contin
Pollutant or pollutant property		Maximum for any 1 day	da fo	verage of ally values or 30 con- secutive days	Non-contin- uous dis- chargers (annual average)
BOD5 TSS pH		10.2 5.3		2.5 5.3 (¹)	1.3 2.8 (¹)
		Maximum for any 1 day			1 day
	Kg/kkg (or pounds per 1,000 lb) of product		Milligr	grams/liter	
Pentachlorophenol		0.0030 (0.045)(16.3)/y 0.0011 (0.015)(16.3)/y			

¹ Within the range of 5.0 to 9.0 at all times.

SUBPART J [NSPS for secondary fiber non-deink facilities where molded products from wastepaper are produced without deinking]

Pollutant or pollutant property	Kg/kkg	Kg/kkg (or pounds per 1,000 lb) of product			
	Continuo	us di	schargers		
	Maximum for any 1 day	ı c	Average of daily values for 30 consecutive days	Non-contin- uous dis- chargers (annual average)	
BOD5	2	.1	1.1	0.58	
TSS	4	.4	2.3	1.21	
pH	(1)	(1)	(¹)	
	Maximum for any 1 day			1 day	
	1,000 l	Kg/kkg (or pounds per 1,000 lb) of product Milligrams/		rams/liter	
Pentachlorophenol		0.0026 (0.107)(5.7)/ 0.00088 (0.037)(5.7)/			

¹ Within the range of 5.0 to 9.0 at all times.

§ 430.106 Pretreatment standards for existing sources (PSES).

Except as provided in 40 CFR 403.7 and 403.13, any existing source subject to this subpart that introduces pollutants into a publicly owned treatment works must: Comply with 40 CFR part 403; and achieve the following

pretreatment standards for existing sources (PSES) if it uses chlorophenolic-containing biocides. Permittees not using chlorophenolic-containing biocides must certify to the permit-issuing authority that they are not using these biocides. PSES must be attained on or before July 1, 1984:

SUBPART J

[PSES for secondary fiber non-deink facilities where paperboard from wastepaper is produced]

	Maximum for any 1 day			
Pollutant or pollutant property	Milligrams/liter (mg/l)	Kg/kkg (or pounds per 1,000 lb) of product ^a		
Pentachlorophenol	(0.032)(7.2)/y (0.010)(7.2)/y	0.00096 0.00030		

^a The following equivalent mass limitations are provided as guidance in cases when POTWs find it necessary to impose mass effluent limitations.

SUBPART J

[PSES for secondary fiber non-deink facilities where builders' paper and roofing felt from wastepaper are produced]

	Maximum for any 1 day			
Pollutant or pollutant property	Milligrams/liter (mg/l)	Kg/kkg (or pounds per 1,000 lb) of product a		
Pentachlorophenol	(0.032)(14.4)y (0.010)(14.4)y	0.0019 0.00060		

^aThe following equivalent mass limitations are provided as guidance in cases when POTWs find it necessary to impose mass effluent limitations.

SUBPART J

[PSES for secondary fiber non-deink facilities where tissue from wastepaper is produced without deinking]

	Maximum for any 1 day			
Pollutant or pollutant property	Milligrams/liter (mg/l)	Kg/kkg (or pounds per 1,000 lb) of product ^a		
Pentachlorophenol	(0.032)(25.2)y (0.010)(25.2)/y	0.0034 0.0011		

^aThe following equivalent mass limitations are provided as guidance in cases when POTWs find it necessary to impose mass effluent limitations.

SUBPART J

[PSES for secondary fiber non-deink facilities where molded products from wastepaper are produced without deinking]

	Maximum for any 1 day			
Pollutant or pollutant property	Milligrams/liter (mg/l)	Kg/kkg (or pounds per 1,000 lb) of product ^a		
Pentachlorophenol	(0.032)(21.1)y (0.010)(21.1)y	0.0028 0.00088		

^a The following equivalent mass limitations are provided as guidance in cases when POTWs find it necessary to impose mass effluent limitations.

$\$\,430.107$ Pretreatment standards for new sources (PSNS).

Except as provided in 40 CFR 403.7, any new source subject to this subpart that introduces pollutants into a publicly owned treatment works must: Comply with 40 CFR part 403; and

achieve the following pretreatment standards for new sources (PSNS) if it uses chlorophenolic-containing biocides. Permittees not using chlorophenolic-containing biocides