

40 C.F.R. § 430.00

Applicability.

- (a) This part applies to any pulp, paper, or paperboard mill that discharges or may discharge process wastewater pollutants to the waters of the United States, or that introduces or may introduce process wastewater pollutants into a publicly owned treatment works.
- (b) The following table presents the subcategorization scheme codified in this part, with references to former subpart designations contained in the 1997 edition of 40 CFR parts 425 through 699:

Subcategorization Scheme With References to Former Subparts Contained in the July 1, 1997 Edition of 40 CFR Parts 425 Through 699

Final codified subpart	Final subcategorization scheme	Types of products covered in the subpart
A	Dissolving Kraft	Dissolving pulp at kraft mills (Fa)
В	Bleached Papergrade Kraft and Soda	Market pulp at bleached kraft mills (Ga); paperboard, coarse paper, and tissue paper at bleached kraft mills (Ha); pulp and fine papers at bleached kraft mills (Ia); and pulp and paper at soda mills (Pa).
С	Unbleached Kraft	Pulp and paper at unbleached kraft mills including linerboard or bag paper and other mixed products (A); pulp and paper using the unbleached kraft-neutral sulfite semi-chemical (cross recovery) process (D a); and pulp and paper at combined unbleached kraft and semi-chemical mills, wherein the spent semi-chemical cooking liquor is burned within the unbleached kraft chemical recovery system (V a).
D	Dissolving Sulfite	Pulp at dissolving sulfite mills for the following grades: nitration, viscose, cellophane, and acetate (14).
E	Papergrade Sulfite —Calcium-, Magnesium-, or Sodium-based pulps —Ammonium- based pulps. —Specialty grade pulps.	Pulp and paper at papergrade sulfite mills where blow pit pulp washing techniques are used (¾) and pulp and paper at papergrade sulfite mills where vacuum or pressure drums are used to wash pulp (U a).

F	Semi-Chemical	Pulp and paper at semi-chemical mills using an ammonia base or a sodium base (B).
G	Mechanical Pulp	Pulp and paper at groundwood chemi-mechanical mills (La); pulp and paper at groundwood mills through the
		application of the thermo-mechanical process (Ma); pulp and coarse paper, molded pulp products, and
		newsprint at groundwood mills (N a); and pulp and fine paper at groundwood mills (Oa).
Н	Non-Wood	Pulp and paper at non-wood chemical pulp mills.
	Chemical Pulp	
I	Secondary Fiber	Pulp and paper at deink mills including fine papers, tissue papers, or newsprint (Q).
	Deink	
J	Secondary Fiber	Paperboard from wastepaper from noncorrugating medium furnish or from corrugating medium furnish (Ea);
	Non-Deink	tissue paper from wastepaper without deinking at secondary fiber mills (T a); molded products from wastepaper
		without deinking (W a); and builders' paper and roofing felt from wastepaper (40 CFR part 431, subpart Aa).
K	Fine and	Fine Papers at nonintegrated mills using wood fiber furnish or cotton fiber furnish (R); and lightweight papers
	Lightweight	at nonintegrated mills or lightweight electrical papers at nonintegrated mills (X a).
	Papers from	
	Purchased Pulp	
L	Tissue, Filter,	Tissue papers at nonintegrated mills (Sa); filter and non-woven papers at nonintegrated mills (Ya); and
	Non-woven, and	paperboard at nonintegrated mills (Z a).
	Paperboard from	
	Purchased Pulp	

This document is only available to subscribers. Please \log in or purchase access.

Purchase Login