## HARMONIZED TARIFF SCHEDULE of the United States (1994) - Supplement 1

Annotated for Statistical Reporting Purposes

48-3

## Subheading Notes

For the purposes of subheading 4804.11 and 4804.19, "kraftliner" means machine-finished or machine-glazed paper and paperboard, of which not less than 80 percent by weight of the total fiber content consists of wood fibers obtained by the chemical sulfate or soda processes, in rolls, weighing more than 115 g/m² and having a minimum Mullem bursting strength, as indicated in the following table, or the linearly interpolated or extrapolated equivalent for any other weight:

Weight (g/m²)	Minimum Mullen bursting strength (kPa)
115	393
125	417
200	637
300	824
400	961

- For the purposes of subheadings 4804.21 and 4804.29, "sack kraft paper" means machine-finished paper, of which not less than 80 percent by weight of the total fiber content consists of fibers obtained by the chemical sulfate or soda processes, in rolls, weighing not less than 60 g/m² but not more than 115 g/m² and meeting one of the following sets of specifications:
  - (a) Having a Mullen burst index of not less than 38 and a stretch factor of more than 4.5 percent in the cross direction and of more than 2 percent in the machine direction.
  - (b) Having minima for tear and tensile as indicated in the following table, or the linearly interpolated equivalent for any other weight:

Minimum tear			:	Minimum tensile		
Machine direction	: direction	plus		Cross direction	: Machin : direction : cross dire	plus
(millinewtons) :			:	(kilonewtons per meter)		
700	:	1 510	:	1 9	:	6
						7.
965	:	2,070	:	2.8	:	8.
1.230	· September	2,635	:	3.7	:	10.
		3,060	:	4.4	:	12.
	Machine direction (mil	: Machine direction direction : cross direction : cross direction	Machine   Machine   direction   plus   cross direction	Machine   Hachine   Hach	Machine   Cross   Cross   direction   Cross   Cross	Machine   Mach

- For the purposes of subheading 4805.10, "semichemical fluting paper" means paper, in rolls, of which not less than 65 percent by weight of the total fiber content consists of unbleached hardwood fibers obtained by a semichemical pulping process, and having a CMT 60 (Concora Medium Test with 60 minutes of conditioning) crush resistance exceeding 20 kgf at 50 percent relative humidity, at 23°C.
- For the purposes of subheading 4805.30, "sulfite wrapping paper" means machine-glazed paper, of which more than 40 percent by weight of the total fiber content consists of wood fibers obtained by the chemical sulfite process, having an ash content not exceeding 8 percent and having a Mullen burst index of not less than 15.
- For the purposes of subheading 4810.21, "light-weight coated paper" means paper, coated on both sides, of a total weight not exceeding 72 g/m², with a coating weight not exceeding 15 g/m² per side, on a base of which not less than 50 percent by weight of the total fiber content consists of wood fibers obtained by a mechanical process.

## Additional U.S. Notes

- For the purposes of this chapter the provisions for cellulose wadding and webs of cellulose fibers cover only products obtained from the pulp of chapter 47.
- Samples used in determining the weight of paper or paperboard classifiable in this chapter according to weight shall be conditioned in an atmosphere at 50 percent (± 2 percent) relative humidity and at a temperature of 23°C (± 2°C). 2.