

EN643 code Name and grade description

Group 1 – Ordinary Grades

- 1.01.00 Ordinary mixed Paper and Board, a mixture of various grades of paper and board
- 1.06.00 Magazines, with or without glue
- 1.06.01 Magazines without glue
- 1.06.02 Magazines with Product Samples
- 1.07.00 Telephone Books. New and used telephone books, with unlimited content of pages coloured in the mass, with and without glue. Shavings allowed.
- 1.09.00 Newspapers and Magazines. Mixture of newspapers and magazines, predominantly unsold; each of them with a minimum of 30%.
- 1.11.00 Sorted Graphic Paper for Deinking. Sorted graphic paper, consisting of a minimum of 80 % newspapers and magazines. It shall contain at least 30% newspapers and 40% magazines. Print products which are not suitable for deinking are limited to 1,5%

Group 2 – Medium Grades

- 2.01.00 Newspapers, containing a maximum of 5% of newspapers or advertisements coloured in the mass.
- 2.03.00 Lightly printed white Shavings. Lightly printed white shavings, coated or uncoated, mainly mechanical pulp-based paper with no restriction for glue.
- 2.06.00 Ordinary sorted Coloured Letters. Paper, as typically generated by offices, shredded or unshredded, lightly printed, mass coloured paper allowed, but no deep coloured papers, with a minimum of 70% woodfree paper, free of carbon and principally free of carbonless copy paper, (ccp)/no carbon required (NCR), free of manila envelopes, file covers, newspapers and cardboard.

Group 3– High Grades

- 3.10.00 Medium printed multi Printing. Medium and heavily printed wood free coated papers in sheets or trim, free from wet-strength paper and from paper coloured in the mass.

Group 5– Special Grades

- 5.05.00 Wet Labels. Used wet labels from wet-strength papers, containing a maximum of 1% glass content, and a maximum of 50% moisture, without other unusable materials.
- 5.05.03 Paper release liner for self-adhesive labels. Release liner materials from the converting and dispensing of self-adhesive labels. Materials shall be free from labels, cores and other contaminants