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