SORT PRÆSENTATIONSKARTON

Acid Chlorine Lignin Free Lead GL 20130924

Subject

Statement regarding acid chlorine, lignin and lead

Herewith we confirm that all Eska products can be classified as "acid and chlorine free" products. During production of these products no bleaching processes are used.

The pH of the Eska products on average is 7.5 (range approx. 6.8 - 8.2), which means that Eska products have neutral acidity.

Eska is using 100 % post-consumer recovered paper as raw material for producing Eskaboard, Eskapuzzle, Eskaboard thin and Greyliner.

The white offset liner for Eskamono/duo White is produced with 100 % recycled fibre without the use of Chlorine or Hydrogen bleaching.

Therefore these materials could possibly contain traces of lignin and chlorine originating from the post-consumer recovered raw material. The level of lignin is less than 100 ppm (values can vary). Traces of chlorine may be present to a level of max 1250 ppm.

The black and coloured Kraft liners for Eskablack and Eskamono Black and the Colour range is produced with virgin fibre without the use of Chlorine or Hydrogen bleaching.

The alkali reserve of products is minimal: 4% CaCO3.

Sulphur levels are not known, but the pH, lignin and alkali levels mean that Eska products fulfil the requisites regarding chemicals for archive purposes.

The level of lead is less than 40 ppm, which is almost 3 times lower than the limit for safety of children's toys, so all products may be safely used for this purpose.



