



Change the script. Join the vibe.

Environmental Statement

vibers™ PC0702

Page 1/1

Version 01

Issue date : 28-05-2019

Revision date : 28-05-2019

The environment :

Paper is being used in many ways: paper holds and transmits our cultural heritage, carries information, facilitates communication and it protects goods as packaging material. In other words, it is a vital factor in our every day life. Being part of our environment, the paper industry therefore has a large responsibility towards this environment. In the past the industry has become involved in a process of ongoing improvements, not just with respect to efficiency, but also regarding reduced energy and water needs, as well as emissions to air, soil and water. Vibers takes the responsibility very seriously. Protecting the environment is one of our top-priorities. This means that the production process of our suppliers and partners has to meet high standards.

Pulp & Fibers :

For the production of vibers™ PC0702 only wood-free pulps that are either bleached by ECF (Elemental Chlorine Free) or TCF (Totally Chlorine Free) methods, are used.

No tropical hardwood is used.

vibers™ PC0702 is made in a FSC- and PEFC-certified factory.

pH :

vibers™ PC0702 is being produced under pH-neutral circumstances (between 7 and 8).

Recycling :

The production of paper involves the use of water. By using closed circuits and recycling the water as many times as possible, the water consumption is reduced considerably. The wastewater is mechanically and biological treated before purging.

vibers™ PC0702 can be recycled totally for new paper production.

REACH :

According to the REACH Guideline of the EU, our supplier is a downstream user of chemicals. So they consider the safety of the use of all our raw materials, based primarily on information from their suppliers. They apply appropriate measures to ensure the safe use of our raw materials and our products.

vibers™ PC0702 papers are free of SVHC (substance of very high concern) and free of CMR (Carcinogenic, Mutagenic or Toxic for Reproduction substances)

Aquatic environment :

vibers™ PC0702 is biodegradable and is considered harmless to aquatic organisms. Long-term adverse-effects in the aquatic environment are not expected.

For more information:

vibers™
Jupiter 410
2675LX Honselersdijk
The Netherlands
+31 (0)174 - 725812
hallo@vibers.nl
www.vibers.nl

vibers™ is a trade mark from NNRGY BV

www.vibers.nl