

## **MAGYAR PISZKE PAPÍR Kft Environmental Declaration**

The management of MAGYAR PISZKE PAPÍR Kft. assures the end-user that the wood-based paper raw materials it procures come from forests that meet the requirements of the Forest Stewardship Council (FSC), based on social, economic, and ecological evaluations.

MAGYAR PISZKE PAPÍR Kft. is committed to reducing the environmental impact of its activities.

To achieve this, it is important that:

- The company's management is committed to the continuous improvement of environmental activities, prevention of environmental pollution, and compliance with legal requirements in all operational areas of the business.
- In our daily work, we aim for economical use of natural resources and follow the principles of sustainable development.
- We strive to apply environmentally friendly processes and consider the foreseeable environmental impacts when implementing new technologies and equipment.
- We aim to reduce waste and achieve appropriate environmental performance.
- We carefully select our subcontractors, setting quality and environmental expectations for their certification and control, and prefer certified companies during selection.
- The use of paper from the processing of wood that violates FSC principles, including the following, is not permitted: > Wood from areas where traditional or civil rights are violated, > Wood from forests with significant and endangered conservation values not certified by FSC, > Wood from genetically modified (GM) trees or illegally harvested wood, > Wood from areas converted from natural forests to plantations or non-forest use, > In the absence of an adequate control system proving the identification and traceability of the processing and commercial chain and management activities.

We declare that we are suppliers with FSC chain of custody certification. Certificate number: Certification in process.

We make our company's environmental principles known to all our employees and all relevant parties.

**Lábatlan, 06.03.2023**