

PEFC Policy Statement

The management and all who work at Precision Colour Printing (PCP) are committed to good environment performance and the use of paper from sustainable resources.

PCP have established and follow a rigorous chain of custody system, enabling the Forestry Stewardship Council (FSC) or Programme for the Endorsement of Forest Certification Schemes (PEFC) logos to be printed on material where our customers require it and where either or both apply.

The systems at PCP cover:

- The examination of paper suppliers and their certification and maintaining a database.
- Specification and purchasing of FSC and PEFC material where required.
- The examination and control of material and its documentation on receipt.
- The control of FSC and PEFC material from storage through printing and finishing.
- The provision of appropriate despatch and invoicing documentation.
- The examination of areas where this system could fail, with appropriate corrective action.
- The on-going training of personnel who could affect the FSC/PEFC process.
- The auditing of the systems to ensure that they are fit for purpose and are followed.

PCP understands FSC's Policy for the Association of Organizations with FSC and explicitly agrees currently and in the future, as long as the relationship with FSC exists and not to be directly or indirectly involved in the following unacceptable activities:

- Illegal logging or the trade in illegal wood or forest products.
- Violation of traditional and human rights in forestry operations.
- Destruction of high conservation values in forestry operations.
- Significant conversion of forests to plantations or non-forest use.
- Introduction of genetically modified organisms in forestry operations.
- Violation of any of the International Labour Organisation (ILO) Core Conventions as defined in the ILO Declaration on Fundamental Principles and Rights at Work.
- Use of controlled timber or FSC material from Russia or Belarus is will not be permitted to trade as it is now classed as "Conflict Timber".

