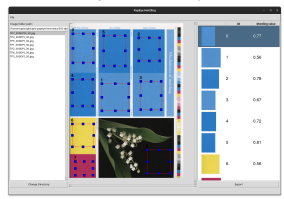


PapEye Mottling for Windows

Standalone application for desktop scanner based mottling analysis supporting Windows 10 and Windows 11 platforms

The PapEye Mottling for Windows application is based on computational image analysis of scanned printed or unprinted (white-top mottling) samples. By using modern mathematical methods, the software enables an **objective evaluation of mottling and similar marbling effects** in print. A regular scanner can be used to obtain the images for the analysis.



Intuitive and simple user interface

Delivering a user-friendly experience, the software provides **one simple mottling score** for each analyzed sample. The user can also take advantage of the further details of the distribution of mottling frequencies which are shown to the user.

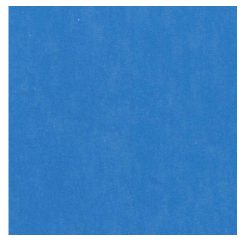
PapEye Mottling for Windows features

- Surface analysis for detecting and objectively evaluating mottling and similar variation effects in print and base paper
- Computation of the mottling value, which represents how much variation disturbing to the human eye there is in the sample
- View, copy and export results in Excel or csv format

System requirements

PapEye Mottling for Windows is a Windows executable application. The system requirements are:

- Supports all modern versions of Windows
- x64 and x86 systems supported
- Good quality flatbed scanner with options to disable image enhancement features and 300 DPI resolution
- List of recommended scanners available from Tapio Measurement Technologies



Mottling evaluation from scanned images

Experience comprehensive mottling analysis from scanned images

Graininess analysis also available.

For more information, reach out to Tapio Measurement Technologies at info@tapiotechnologies.com.

Homepage: www.tapiotechnologies.com
linfo@tapiotechnologies.com