



Newapple paper and cover material made of apple

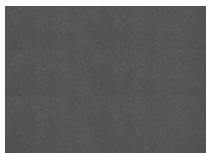
Newapple cover material contains up to 39% organic waste from apple processing such as stems, seeds, apple peels and fibers. The residues are first dried, transferred to a fine cellulose powder, mixed with a bioplastic and applied in layers to a carrier such as cotton.

In Newapple paper up to 15% of the cellulose from trees is replaced by organic waste. It is ecological, sustainable and 100% recyclable.

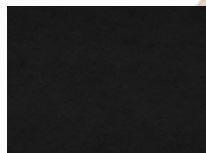
The new raw materials answers both the local apple-waste issue and the increasing demand for vegan leather alternative with a low carbon footprint.



VT1404



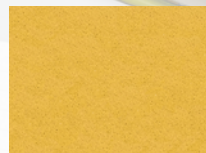
VT1405



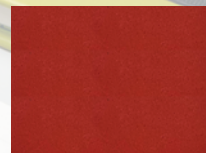
VT1406



VT1401



VT1402



VT1403



MN11 - Ecological Mindnotes® notebook in paper softcover

The cover made of apple paper (organic waste from apple processing, content up to 15%).
Notepad made of apple paper (organic waste from apple processing, content up to 15%).



MN22 - Ecological Mindnotes® notebook in Newapple softcover

The cover made of Newapple cover material (organic waste from apple processing, content up to 39%).
Notepad made of apple paper (organic waste from apple processing, content up to 15%).



MN32 slim - Ecological Mindnotes® notebook in Newapple hardcover

The cover made of Newapple cover material (organic waste from apple processing, content up to 39%).
Notepad made of apple paper (organic waste from apple processing, content up to 15%).



PM135 - Ecological sticky notes set

The cover made of apple paper (organic waste from apple processing, content up to 15%).
Sticky notes made of recycled white paper.