

Contributes to good indoor air quality

The materials used in the production of **Trio-loc** luxury vinyl tiles are environmentally friendly and 100 % recyclable. They contain no radio-active elements and no formaldehyde making them harmless to the environment and people. The VOC (Volatile organic compound) emissions from **Trio-loc** comply to the EN (European Norm) and DIBt (Germany) standards and contribute to good indoor air quality achieving an A+ rating.

The material used in **Trio-loc's** UV coat, as well as the pigments used in the production of the colour film and the 100% pvc wear resistant layer are non toxic and harmless to the environment and people. A DOTP plasticizer is used and meets EN standards resulting in no harm to humans and animals. Hot pressing production technology is used to manufacture the planks and is environmentally friendly as no harmful glues are used in the process.

Trio-loc's convenient click locking installation method requires no glue, made from 100% virgin PVC these planks are able to be recycled at the end of their long lifespan. **Trio-Loc** meets stringent EN environmental regulations, proving that a good product can also be environmentally friendly at the same time.

