texdecor

Texdecor is committed to phthalate-free vinyl technology

January-2019

Since 2014, Texdecor has been gradually extending the use of phthalate-free technology across its range of PVC wallcoverings. From 2019, all the products will benefit from this change:

Acoustic vinyl wallcoverings in the <u>Acoustic 03 range</u> Heavy-duty vinyl wallcoverings in the <u>Matière range</u>

These new phthalate-free* products are designed to improve air-quality and the interior environment. They are part of the eco-innovation and sustainable development approach of the brand, aimed at reducing environmental impact and constantly increasing the well-being of the users.

(* phthalates are used a plasticizers in PVC materials. Since 1999, they have been banned in children's products and have been the subject of studies into their effects for several years).

« Texdecor aims to offer its customers the best products which contribute to the quality of indoor-life, thanks to healthier products, providing functional benefits (acoustic comfort, antibacterial treatment...) and creating a pleasant atmosphere with their low-key and timeless décor" states Max-Olivier Loubert, market manager.

Our commitment to sustainable development

In addition to this technology, all our vinyl wallcoverings have the following attributes:

- ISO 14001 Environmental management of production
- Water-based, solvent-free printing inks
- A+ VOC emissions
- Phthalate-free
- FDES Environmental and health declarations available by product type (*"Fiches de déclaration environnementale et sanitaire"*)

Creating functional acoustic and decorative solutions

Impact studies into well-being within indoor spaces find acoustic problems to be one of the major issues in buildings. Addressing these issues is an important part of sustainable development. For 40 years, Texdecor has been designing acoustic wall-coverings to enhance comfort and efficiently deal with resonance issues in public areas.

"In setting ambitious environmental standards, our aim is to meet the growing demands of project managers and developers for products which meets their requirements for health, environment, performance and look" says Max-Olivier Loubert, market manager.