

VINYL  
Tapiflex  
Evolution  
Excellence 65  
Essential 50

# Product Fact Sheet

## Tarkett's balanced choice

These Acoustic Vinyl ranges are part of Tarkett's choice of sustainable solutions. It is an integrated system that allows you to balance all the competing needs, (environment, performance, budget) while making choices that are truly sustainable and work together aesthetically.

January 2013



*Where we can use renewable,  
natural resources, we do*

## Better Raw Materials

These Acoustic Vinyl ranges are based on up to 53% natural raw materials, such as salt and mineral fillers.

We use local suppliers as far as we can to reduce the environmental impact from transportation.



*Using fewer resources is good  
for the environment and the  
bottom line*

## Resource Stewardship

These Acoustic Vinyl ranges are produced in Sedan, France. The factory applies an environmental management system (ISO 14001). Over the last five years, our Sedan factory has made numerous improvements:

- ▣ 63% reduction in water consumption
- ▣ 29% reduction in VOC emissions to the air.

As for all Tarkett sites, the Sedan site is assessed from an environmental point of view by an external auditor every two years.



*We make floors that  
are healthier and safer*

## People Friendly Spaces

These Acoustic Vinyl ranges deliver valuable health, hygiene and welfare benefits:

- ▣ the TopClean & Top Clean X-treme performance surface treatments reduce the use of water, detergent and energy, and ensures easy and low-cost cleaning and maintenance needing no wax or polish for life.
- ▣ Very low VOC emissions < 60 µg/m<sup>3</sup> at 28 days – more than 16 times below demands in European Standard (1000 µg/m<sup>3</sup>), contributing to good indoor air quality. Tapiflex Evolution has even an <10 µg/m<sup>3</sup> at 28 days, which is in fact, TVOC under the detectable level.
- ▣ These acoustic vinyl ranges offer significant acoustic performance in terms of impact sound reduction: from 17 dB to 19 dB (EN OSP 717/2).
- ▣ Comfort underfoot and reduced impact on joints and back.



*We use more recycled  
content at the start and recycle  
more product at the end*

## Reuse and Recycle

These Acoustic Vinyl ranges contain up to 28% post-production recycled content.

We have developed a recycling system and a scheme for collecting post-installation waste.

- ▣ The recycling of post production material has increased by 133% since 2003 (sent to our plant in Lentzweiler for recycling).

ISO 14001 certificate n°XXXXXX | ISO 9001 certificate n°XXXXXX