**COLORETTE ACOUSTICPLUS 19 dB**

COLORETTE ACOUSTICPLUS is a calendered linoleum acoustic floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas.

Its weight is 3500gr/sqm in 4,0mm.

It features a speckled design and presents a matt finish, is composed of natural materials (bio-based and mineral): linseed oil, wood flour, resins, cork, minerals and jute fabric, rapidly renewable and features a 1,5mm recycled foam underlayer, ensuring up to 19dB impact sound reduction.

The flooring is produced with Neocare™ solvent-free surface treatment, an exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV cross linking. Neocare™ offers excellent scratch resistance as well as resistance to chemicals found in aggressive environments such as bleach, hydro alcoholic solutions, Betadine and Eosin as well as markers making maintenance easier and increasing the life of the flooring.

This treatment avoids performing any polishing throughout the lifetime of the product. It can however be polished following usual recommendations and according to the customer’s wishes.

The products ensure perfect indoor air quality (TVOC at 28 days (EN 16516) < 10 microgram/m3) and are classified A + (the best class) in the context of health labeling. It is Floorscore® and M1 certified.

The floorings are 100% recyclable, are composed of minimum 25% recycled content and up to 40% recycled content, 100% controlled, are REACH compliant and rated Cfl-s1 for fire resistance.

Designed and manufactured in a sustainable way in a plant awarded with ISO 9001 (quality), ISO 14001 (environment) and ISO 50001 (energy) certifications, the floorings are Cradle to Cradle certified™ Bronze. Its Environmental Performance Declaration (EPD) certified by an external laboratory, indicates carbon neutrality during the first stages of its life cycle (“from cradle to gate“).

The Uni welding rod makes the connections between the strips invisible.

It is antistatic, antibacterial according to ISO 22196 / JIS Z 2801 and antiviral according to ISO 21702.