**COLORETTE SPORT**

Colorette Sport is a calendered linoleum compact floorcovering in sheet providing excellent sport performance for indoor sport facilities. The Colorette Sport meets the requirements of the DIN V 18032 and EN 14904.

It has a thickness of 4 mm, weight is 4700gr/sqm and roll length app. 28 lm.

It features a speckled semi plain , non-directional, premium sport design with a matt appearance, is composed of 98% natural materials (bio-based and mineral): linseed oil, wood flour, resins, cork, minerals and jute fabric, among which 76% are rapidly renewable.

The flooring is produced with a solvent -free surface treatment. Neocare™ is an exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV cross linking. Neocare™ offers an optimal grip & slide but also an excellent scratch resistance as well as resistance to chemicals. It is resistant to non-colouring alcohol-based sanitizer, domestic chemicals and acid and alkaline solutions for short periods. It is also suitable for handball wax that can be removed easily with the proper detergent.

The Neocare™ treatment avoids polishing (applying a coating or care product) on site after installation. It can however be polished when necessary in time following recommendation of the supplier.

The products ensure perfect indoor air quality (TVOC at 28 days (EN 16516) < 30 microgram/m³) and are classified A + (the best class) in the context of health labeling. It is Floorscore®, TÜV ProfiCert Premium and Blue Angel certified.

The floorings are 100% recyclable, REACH compliant, and rated Cfl-s1 for fire resistance. The Colorette Sport reaches a R10 slip resistance according to EN 16165 App B (DIN 51130).

Designed and manufactured in a sustainable way in a plant awarded with ISO 9001 (quality), ISO 14001 (environment) and ISO 50001 (energy) certifications. The Colorette Sport the flooring is Cradle to Cradle certified™ Silver and complying with the Nordic Swan Ecolabel.

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

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