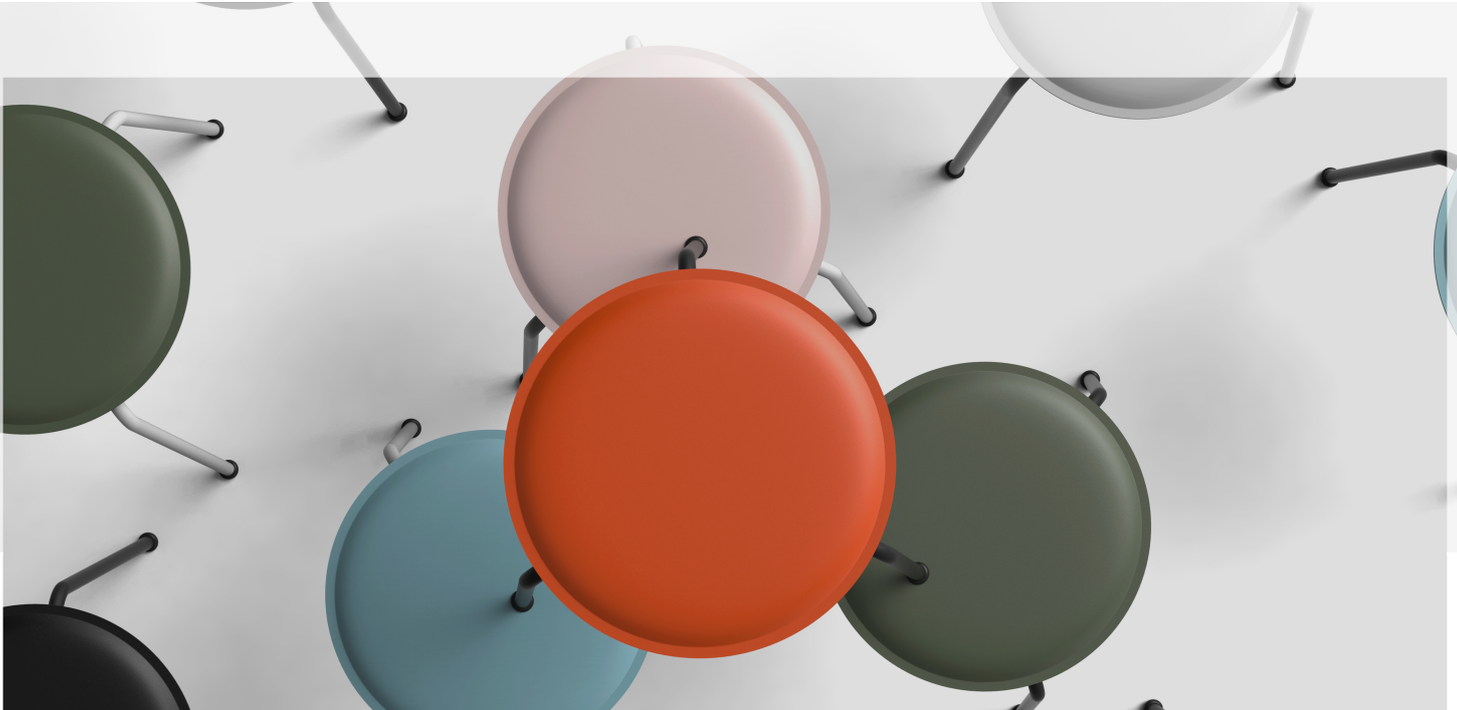
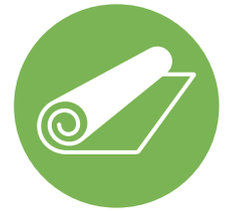


TYPICAL PROPERTIES OF THE PRODUCT

FURNITURE LINOLEUM



FURNITURE-LINOLEUM

This Linoleum was specially developed for application to furniture surfaces. It is a natural, high-quality, slightly elastic material with a pleasant feel that gives every piece of furniture a special touch. Produced in a CO₂-neutral way from predominantly renewable raw materials, it enhances the surfaces of desks, cabinets, seating furniture, doors, light switches and displays.

By using it, we want to contribute to a more pleasant atmosphere in interiors, so that people feel comfortable in their homes and workplaces. Furniture Linoleum can be used to create high-quality surfaces that are hygienic, antistatic and durable. As a natural and very low-emission surface material, it contributes to a healthier indoor climate.

The use of natural raw materials, of which are 73 % quickly renewable, gives the material a special character and typical properties that make it exceptional in terms of feel and appearance. A large part of these properties are due to the raw materials used and the method of production. Product-typical properties of the furniture linoleum are therefore technically unavoidable and do not constitute a defect.



FURNITURE LINOLEUM

The natural product linoleum, which has been manufactured according to the same recipe for over 150 years, is composed of the renewable raw materials linseed oil, resin, wood, limestone flour and nature-identical colour pigments.

After a maturing process lasting several weeks, a water-based factory finish is finally applied to protect the material from scratches. Fingerprints remain almost invisible.

Over the years, this natural material develops a living patina.



The following properties are generally considered typical for the product:

Colour variations: Furniture linoleum is made from natural, renewable raw materials, therefore slight colour variations may occur in different batches. This should be taken into account when reordering.

Drying chamber film: A yellowish film - the so-called drying chamber film - may appear on furniture linoleum. This phenomenon is particularly visible with light colours. If the material is exposed to light, this film disappears relatively quickly - depending on the light intensity - and the product takes on its original colour. This natural process can recur as soon as the material is covered.

Jute fibres: Jute fibres are typically used as the backing material for linoleum. A fibre contained in the production air can become embedded in the surface finish of the product.

Visually visible colour deviations that can occur on the surface due to the production process:

Wood flour: accumulation of this typically added raw material, visible as a small beige stain.

Pigment marks: Accumulation of a single colour of the pigment mixture, visible as longitudinal stripes.

Material inclusions: Visible particles of up to 2 mm that enter the linoleum during production.

For further information on furniture linoleum visit our website:
www.forbo-flooring.de/furniture-linoleum



The manufacturer Faust Linoleum uses Furniture Linoleum to create linoleum-coated furniture and table tops. For more information and inspiration, visit: www.faustlinoleum.de

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