

Layer



L U N A
a **camira** brand



Layer

Surface: 100% Silicone | Substrate: 100% Polyester Knit
18 Colorways

Super soft silicone

Layer is a high-performance textile crafted with 100% silicone, combined with a knitted polyester backing. Bringing a leather-like look and luxurious feel to healthcare, hospitality and office interiors, Layer is super soft, highly durable, easy to clean, and blends perfectly with a wide range of woven fabrics. Smooth and silky, Layer is built for contemporary, high-traffic environments.

A unique composition

Born from the timeless purity of sand, silicone is nature's quiet marvel — free from harsh plasticizers and filled only with the elemental beauty of silica, carbon, oxygen, and hydrogen. Silica is a naturally occurring compound and one of the most abundant minerals in the earth's crust. Formed over millennia through the erosion of rocks, shaped by wind, water, and time silica is an environmentally friendlier alternative to plastic.

Naturally flame, UV, heat and water resistant

Due to its silicone composition, Layer achieves several performance characteristics inherently, without the use of any added flame-retardant chemistry.

Delivering contract level performance, with beautiful aesthetics, Layer is certified for heavy duty use, achieves a wide range of flammability standards and is UV, heat, and water resistant.

Tones for every interior

Available in 18 colorways, Layer's color palette comprises earthy neutrals, mineral grays, charcoal darks, cool blues and warm russet and gold tones. Soft and supple, Layer's color palette and texture works in harmony with many woven collections.

At a glance

- Made from 100% silicone
- Flame retardant with no added chemicals
- UV, heat, and water resistant
- Hygienic and does not support bacterial growth
- Bleach and alcohol cleanable with no deterioration
- PFAS Free
- Non-toxic and does not break down into microplastics
- Can be recycled
- Retains flexibility at low temperatures

L U N A

lunatextiles.com | camirafabrics.com