LUUM Fabrics and Health Care Without Harm Healthy Interiors criteria, version 2.3

The Health Care Without Harm Healthy Interiors criteria, version 2.3 requires the elimination of:

Formaldehyde, PFAS stain resistant finishes, Polyvinyl Chloride (PVC), Antimicrobials and Flame Retardants.

As part of LUUM’s ongoing commitment to supporting sustainability initiatives, we are pleased to advise the following:

**Formaldehyde**
Luum textiles meeting the HH requirements have been certified “Clean Air Gold” by Intertek Sustainability (test standard is CDPH v1.2) and meet all standards of indoor air quality.

**Per- and poly-fluorinated compounds (PFAS)**
Luum textiles meeting the HH requirements DO NOT contain per- and poly-fluorinated compounds (PFAS).

**Polyvinyl chloride (PVC)**
Luum textiles meeting the HH requirements DO NOT contain PVC material.

**Antimicrobials**
Luum textiles meeting the HH requirements DO NOT contain added antimicrobials. Specific textiles, such as Luum’s 100% silicone style Top Coat, inherently does not support microbiological growth.

**Flame Retardants**
Luum textiles meeting the HH requirements DO NOT contain intentionally-added flame retardants.
Furniture/fabric/products described herein meet Health Care Without Harm’s Healthy Interiors criteria according to the manufacturer. Health Care Without Harm and Practice Greenhealth do not verify this information.

**Upholstery Application**

**Coated Upholstery Application**
Color Fuse, Fine Grain, Meta Texture, Monotex, Perilune, Synaptic and Top Coat.

**Wrapped Wall and Panel Application**

Please do not hesitate to contact LUUM should additional information be required.

Sincerely,

Farnaz Naeiminia  
Textiles Manager, LUUM