Welcome to fabric intelligence.

25 years of innovation, 15 patents and a 5-year warranty ensure each fiber in every yard of Crypton fabric is encapsulated with unparalleled protection against spills, stains, odors and moisture.

The sum of all that?
A world of textile solutions that extend
the life of furnishings by up to 7 years
and help create spaces where people live,
play, work and heal with ease.

Other fabrics say they're smart, but only one has the mark of fabric intelligence.

There's only one mark of fabric intelligence.

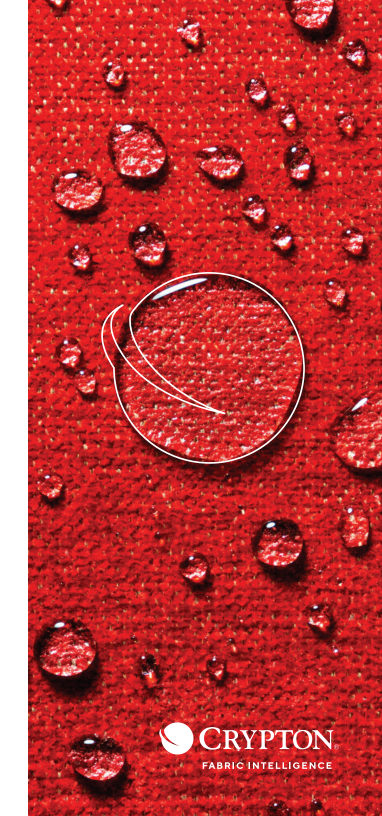
- Repels oil- and water-based stains
- · Stains disappear
- Odors vanish
- · Integrated liquid-resistant barrier
- Protection sealed in for the life of the fabric
- Flammability (FR) standards are tailored for each region and/or application
- 5-year warranty
- Easy to clean
- GREENGUARD Gold Certified for exceptional sustainability
- Extends furniture life up to 7 years
- Founded in 1993



To learn more visit **crypton.com**Questions and sample requests: **europe@crypton.com**











Crypton Super Fabric

Crypton offers a wide range of patterns, textures, designs and colors guaranteed to protect against stains, spills, and odors. The only fabric with an integrated liquid barrier, flammability (FR) standards are tailored for each region and/or application. Passes fire codes: CA TB 117; UFAC Class 1; NFPA 260.

Crypton EU

All the same stain, liquid and odor resistance as Super Fabric with additional FR. Passes fire codes: CA TB 117; UFAC Class 1; NFPA 260; EN1021-1, -2; BS 5852 Sources 0, 1; DIN 4102 B2; BS 5852. IMO Wheelmark certified.

Crypton Crib-5

Stain, liquid and odor resistance and FR to meet the highest requirements. Passes fire codes: CA TB 117; UFAC Class 1; NFPA 260; Optional: EN1021-1, -2; BS 5852 Sources 0, 1; DIN 4102 B2; BS 5852 IMO Wheelmark certified

Crypton Home

Super Fabric without the moisture barrier, Crypton Home is designed for residential use – with the look and feel of home. Passes fire codes: CA TB 117; UFAC Class 1; NFPA 260. Optional to add: EN1021-1, -2; BS 5852 Sources 0, 1; DIN 4102 B2.