

Crypton fabrics energize a room ... and now you.

Crypton® high-performance fabrics are now even higher-performance, powered with Celliant® — a revolutionary technology that reflects our natural body heat back to us as infrared energy. Celliant has been clinically tested and proven to increase cellular oxygenation for improved energy, stronger performance, quicker recovery and overall enhanced well-being.

CRYPTON

Moisture-resistant Stain-resistant Spill-resistant Odor-resistant And now ...

CELLIANT

Energy-radiant



Sit down, it's good for you.

At rest, we naturally emit 60% of our body heat (that's enough to power one 100w bulb ... every second). Crypton fabric energized with Celliant technology reflects and recycles that heat back to us as infrared energy absorbed at the cellular level. Clinical tests have proven Celliant improves cell oxygenation, local circulation and cell recovery for increased overall well-being.

BODY EMITS HEAT CELLIANT CONVERTS HEAT INTO INFRARED ENERGY

CELLS GET MORE OXYGEN









Stronger Performance
Faster Recovery
Better Sleep
Improved Overall Well-being
Improved Cell Oxygenation
Increased Local Circulation



The science of Crypton Celliant.

Celliant is a proprietary, patented technology — a blend of the natural, thermo-reactive minerals that give textiles the ability to capture and convert body heat into infrared energy. Ground into a powder finer than one micron, it's embedded in each and every fiber of Crypton yarn. Not a coating that can rub off, you'll experience the durability and beautiful, soft hand that has made Crypton fabric the leader in high-performance fabrics for contract and residential.



Well, well, wellness. Your beautiful sofa is now a bonafide medical device.

The FDA has determined that Celliant products are medical devices as defined in section 201(h) of the Federal Food, Drug and Cosmetic Act and are general wellness products.

Tested in 11 trials
Peer-reviewed in 8 published studies

Massachusetts General Hospital UC Irvine Henry Ford Health System University of Calgary Harvard-MIT Texas A&M University Loyola University Chicago California NanoSystems Institute

The first higherperformance fabric.

100% of the moisture- and stain-resistant performance Crypton is trusted for. And as always, protected by 15 patents and a 5-year warranty.

RESISTS SPILLS AND STAINS

Red Wine

Coffee

Tea

Grape Juice

Soft Drinks

Fruit

Veggies

Ketchup

Chocolate

Crayons

Ice Cream

Lipstick

Grease

Salad Dressing



Crypton Celliant energizes both residential and contract spaces.

Residential

Living Room, Family Room, Dining Room, Home Office, Bedroom

Wellness

Fitness Centers, Health Clubs, Spas, Salons

Healthcare

Waiting Rooms, Hospital Rooms, Assisted Living, Lobbies, Dining, Upholstery/Seating (high to moderate use)

Hospitality/Guest Rooms

Lobbies, Lounges, Dining, Nightclub, Bar, Upholstery/Seating (high to moderate use)

Commercial

Offices, Cubicles, Lobbies, Dining, Institutional, Educational, Upholstery/Seating (high to moderate use)



Made for each other ... in the USA.

At Crypton, we promise more than beautiful, highperformance fabrics recognized in the industry as best in category. We promise best in environmental practices, upholding our responsibility and commitment to continuously innovate the highest-quality fabric protection with the absolute lowest environmental impact. We are not about more chemistry, we are about more intelligent and responsible technology. With the introduction of Celliant technology to select Crypton and Nanotex fabrics, we have found a trusted, performance partner in sync with our company values and sustainability mission.

Crypton GREENGUARD Gold Certification • No solvents, formaldehyde, heavy metals or phthalates • Environmentally friendly plant and processes • Meets rigorous chemical emission standards • Technology calibrated on site to each yard of fabric • Treatment bonded to every fiber; will not wear off • Not a selective developmental or reproductive toxicant • Manufactured in the USA

Celliant Non-conflict, ethically sourced minerals • Committed to minimizing microplastics polluting our oceans • Streamlined supply chain and minimal carbon footprint • Manufactured in the USA

