GridLock Bio/CR-7 Panel
Walls and Ceilings

General Description:
GridLock Bio/CR-7 Wall Surface is part of the LSP GridLock Construction System. Bio/CR-7 panels are 3 mm thick and are made of a composite of materials including polymer filled woven components that form an economical and versatile composite wall covering. The exposed face is composed of heavy duty resin/gel coat finish that creates a consistent extra smooth face although there is a minor translation of fabric that shows. The panel finish is semi-gloss and the panel assembly is ASTM E 84 Class A for smoke and flame spread.

The panel will be supplied in standard 4’ x 8’, 4’ x 9’ and 4’ x 10’ sizes. The edges of the mounted panels are held 3/16” apart and the resulting void is filled with a 100% solids Urethane sealant that contains no HAP, no-VOC and create a virtually seamless joint that closely matches the panel surface. The primary features of the GridLock Construction Panels are a non-porous high density surface, high chemical resistance, and a virtual seamless installation. As such the GridLock System does not support the growth of infectious microbes and can be cleaned and disinfected with the rigorous operating protocols required in infectious disease programs.

The Bio/CR-7 “system” is designed to be installed over an existing substrate such as gypsum board or other sound substrates and makes installation economical and fast. Additionally it is a non-porous sealed seamless biocontainment room finish that is ideal for significantly reducing bio-load contaminants. Additionally, the ability to mount these non-porous finished panels to a variety of substrates can reduce construction time and eliminate future maintenance costs.

Bio/CR-7 Panel Typical Applications:
- Procedure Rooms
- Infectious Disease Isolation Areas
- Quarantine Rooms
- Animal Holding
- Cage Wash
- Feed and Bedding Storage

Cleaning: GridLock Wall Panels can withstand daily surface washing, wet wiping, dusting and vacuuming. They are compatible with a wide range of chemical disinfection and fumigation products. Ask your LSP Representative for more detailed maintenance instructions.

The panels have the following properties:

- **Fire Rating:** panel assembly Class 1 ASTM E 84 for flame spread of 25 or less
- **Light Reflectance @ 85:** 94.3
- **Minimum Weight:** 0.8 lbs. per square foot
- **Finish:** Polyester gel coat smooth Panel thickness: 3 mm
- **Color:** White
- **Finish:** Semi-Gloss
- **Hardness:** ASTM D-785 46 Barcol
- **Flexural Mod ASTM D-790-07:** 557,693 psi
- **Flexural Strength-ASTM D 790-07:** 5325 psi
- **Water Vapor Transmission ASTM E-96:** < 0.0001 perms
- **Air Permeance ASTM E-2178 (L/s/m²):** 0.00001 @ 300 pa
Tensile Strength: ASTM D-638: 3272 psi
Tensile Mod ASTM D-638: 511,000
Coefficient of Linear Thermal Expansion CLTE (mm mm C) ASTM D-696: 4.30 E -05
Compressive Strength ASTM D 695: 5364 psi
Modulus: ASTM D695: 49,873 psi

Chemical Resistance

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<tr>
<th>Chemical</th>
<th>20% Acetic Acid</th>
<th>50% Citric Acid</th>
<th>20% Nitric Acid</th>
<th>30% Hydrochloric Acid</th>
<th>10% Hydrofluoric Acid</th>
<th>Hydrogen Peroxide</th>
<th>40% Potassium Hydroxide</th>
<th>40% Sodium Hydroxide</th>
<th>50% Sulfuric Acid</th>
<th>Urea</th>
<th>40% Potassium</th>
<th>Commercial Clorox</th>
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<tbody>
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<td>Occasional Spill</td>
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The joint adhesive/sealant has the following properties:

Hardness Shore D ASTM D-1706 70 - 80
Tensile Strength ASTM D-638 3,000 psi min.
Flexural Strength ASTM D-790 4,000 psi min.
Thermal Shock Mil F-52505 No cracking or loss of adhesion
Abrasion Resistance
(Taber Abrader, CS-17 Wheels, 1000 gm. load, 1000 cycles) ASTM D-4060 .035 gm loss
Ultimate Elongation ASTM D-638 20% min.