

Bio/CR-7

Seamless Wall Panel System





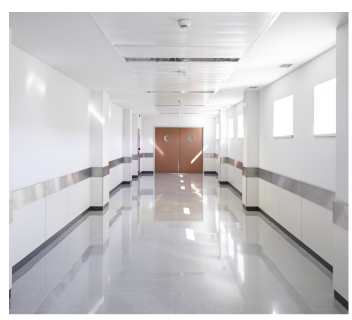
Life Science Products

124 Speer Road, Chestertown, MD 21620 www.lspinc.com | 800-638-9874 | info@lspinc.com

© 2023 Life Science Products, Inc.

Exceptional Price/Performance Wall Panel System.

For Hallways, Holding Rooms, Procedure Rooms, Isolation Zones, Pharma, and most Clean Room Requirements.



Bio/CR-7 Features

- Smooth High Gloss Face
- Highly Chemical Resistant
- Exceptional Impact Resistance
- Impervious to Moisture
- Class "A" Fire-Rated
- Easy to Clean
- Lightweight panel installs directly over gypsum, saving both time and money
- Provides as much as 10 times the useful life of wall coatings and paint systems
- The Bio/CR-7 "Wall System" provides a sustainable containment barrier for BioMedical and Pharma your clean room Interior Envelope

Bio/CR-7 General Description

The Bio/CR-7 Panel System is part of the LSP Bio-Containment/Clean Room product line. The composite panels are 3mm thick and made of a glass-reinforced thermoset polyester polymer resin. The face is a smooth, white, high gloss finish. It is highly impact resistant, is easy to clean, and has excellent chemical resistance. Panels are available in 4'x 8', 4'x9', 4'x10' and other custom lengths. The panel is Class "A" Fire Rated per the ASTM E-84 test. Edges are generally beveled and sealed using 100% solids, LEED-compliant, gloss finish urethane compound, resulting in a seamless installed system. The smooth white surface is impervious to water and is very hard to dent or damage. The face is also designed to withstand regular high-pressure washing, disinfection, and fumigation. The Bio/CR-7, is installed over smooth gypsum. The lightweight, easy-to-install panel renders the need for epoxy coatings or paint a thing of the past. The Bio/CR-7 can also be used as a ceiling panel in a "hard lid" ceiling application.

Bio/CR-7 Physical Properties

Color: White Finish: Gloss

Panel Thickness: 3mm (approximately 1/8")

Fire Rating: Class "A" (1), per ASTM E-84

Weight: 0.9 pounds per square foot **Hardness:** ASTM D2583 – 50 Barcol

Compressive Strength: ASTM D695 - 10,152 PSI

Flexural Strength: ASTM D790 - 13.3 x 103 PSI

Flexural Modulus: ASTM D790 - 14.0 x 105 PSI

Taber Abrasion Resistance: (CS-17 Wheels, 1,000g.wt, 25

cycles) 0.04%

Coefficient of Linear Expansion: ASTM D696 - 1.4 (E-05)

Tensile Modulus of Elasticity: ASTM D638 - 7.7 x 105

PSITensile Strength: ASTM D638 - 6.3 x 103 PSI

Surface Chemical Resistance

Acetic Acid - Excellent Acetone - Good Benzene - Good Citric Acid (10%) - Excellent Chlorine/Water - Excellent Hydrofluoric Acid (10%) - Good Hydrogen Peroxide (28%) - Excellent Mineral Spirits - Excellent Nitric Acid (40%) - Excellent Potassium Chloride - Excellent Propyl Alcohol - Excellent Sodium Chloride (10%) - Excellent Sodium Hydroxide (10%) - Excellent Sodium Hypochlorite (5%) - Excellent Vaporous Hydrogen Peroxide (VHP) - Excellent Standard Soap Solution - Excellent Sulfuric Acid (30%) - Good Urea - Good

Excellent = No Surface Effect. No Yellowing

Good = Slight Change to Surface Opacity. No Yellowing

Correlation of test results with actual performance is dependent upon the similarity between testing and in use conditions. LSP recommends you test our surface in your specific conditions before use of any chemical cleaning agent. Always follow manufacturer instructions for use procedures and removal of chemical agents.

The following test results were self-performed by LSP on common commercial chemicals used in the Bio-Medical research industry.

Beta-Dyne - Good Denatured Alcohol - Excellent Hydroxy Acetic Acid - Excellent Phosphoric Acid - Good Potassium Hydroxide - Excellent Sodium Hypochlorite Alkaline - Excellent

The facts stated herein are based on our own research and the research of others and are believed to be accurate. No guaranty of their accuracy is made, however, and unless otherwise expressly provided in written contract, the products discussed are sold without conditions or warranties, express or implied. Clients should perform their own tests to determine the suitability of our products for their particular purposes. Nothing contained herein shall be construed to be a recommendation for use.

Limited 10 Year Warranty

The Bio/CR-7 "Wall System" has a limited 10 year warranty if installed by Certified LSP Installers or LSP Certified Training is provided to non-certified installers. Otherwise panels are warrantied for 2 years against manufacturing defects.

Life Science Products have been in demand by these and other highly respected institutions:

Bristol Meyer Squib | Children's Mercy | Cleveland Clinic | CalTech Univ. | Dana Farber | Duke University Emory University | F.D.A. | Harvard University | M.D. Anderson | NIH | Novartis | Northwestern University Ohio State U. | Pfizer | Princeton University | Regeneron | University of North Carolina | Yale University