



Faraday Structures adds to product lines and launches EMCaulk FLEX electrically conductive highly-flexible latex caulk

FOR IMMEDIATE RELEASE – Cleveland, UT August 31, 2023

Faraday Structures has recently developed a new siliconized acrylic latex caulk that has all the electrical conductivity of our popular EMCaulk product with the added benefit of high flexibility. EMCaulk FLEX forms a highly flexible, durable, airtight, and water-resistant seal that provides continuity of conductivity for excellent long-term EMI protection in a wide range of applications. “Faraday Structures is constantly looking to our customers and markets to develop innovative products and solutions. Creating a high-quality, conductive, and flexible caulk will fill a market need, expand our product base, and provide our customers with an affordable solution.” stated David Tilton, VP of Business Development. EMCaulk FLEX is designed to have improved application characteristics and to seal gaps, cracks, joints, and seams around windows, trim, doors, siding, penetrations, hardboard, and flashing. EMCaulk FLEX is ideal for applications in the construction, security, communications, and industrial sectors that requires the highest level of performance to meet system requirements.

About Faraday Structures:

Faraday Structures protects critical infrastructure and professional environments from natural and man-made electromagnetic events, cyber intrusion, data theft, and any other wireless vulnerability. Our technologies enable a new approach to shielding fixed facilities and mobile shelters. Using proprietary and patented products, processes, and techniques, we provide cost effective solutions for a broad range of customers. We keep your information, communications, and critical infrastructure secure by physically denying electromagnetic effects and wireless access.

Visit our website at: www.faradaystructures.com

Contact us at: sales@faradaystructures.com