

October 6, 2022 Technical Bulletin #211

## **Subject: Ultraviolet Exposure Effects on Duraseal**

The physical performance of Duraseal (B5028-HFO) closed cell polyurethane foam is not adversely affected if protected from ultraviolet radiation within six months. Beyond six months, the foam will deteriorate with extended exposure. The deterioration process is gradual, and, can be repaired by removing the face of the exposed material (wire brush) and replacing with a new layer of material (not less than 13mm).

During the exposed timeframe, protection from mechanical damage is important. Punctures in the spray foam can accelerate the aging process.

Mike Richmond

Vice President Compliance & Building Science

Genyk Polyurethane