

Sulphate Attack and Reinforced Concrete

Reinforced concrete is one of the most widely used materials in modern construction. Reinforced concrete is durable, strong, energy efficiency, fire resistant, 100% recyclable and minimises long-term management costs. It has two categories, steel reinforced and fiber reinforced. Concrete can suffer from a variety of chemical attacks. One of these is sulphate attack which occurs when sulphates migrate into the concrete and react adversely causing expansion and disruption.

This infographic explains what reinforced concrete is and how sulphate attacks can affect it.https://bit.ly/3k00JSE

