



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>

