

Interbond 2340UPC

Next generation protection against CUI

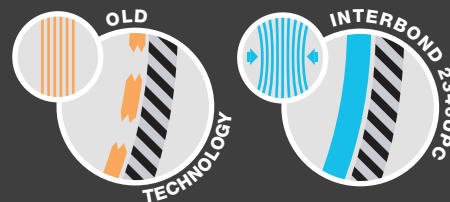
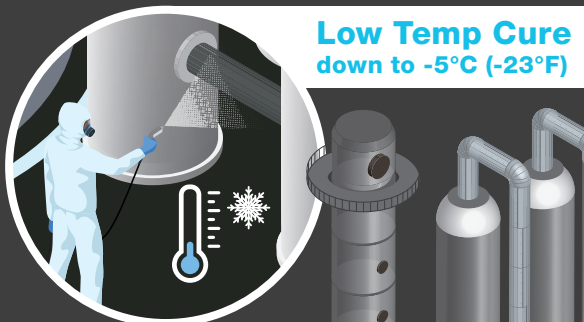
With **outstanding corrosion protection** and **CUI resistance**, Interbond® 2340UPC challenges the performance expectations of traditional epoxy phenolic temperature resistant coatings. Based on alkylated amine epoxy technology, Interbond 2340UPC delivers excellent tolerance to over application, protection covering temperatures above the high end of the recognized CUI zone, up to 230°C (446°F) and unrivaled impact and damage resistance. This reduces the need for remedial work, minimizing overall application costs while maximizing productivity.

You don't stop for cold weather, Your maintenance coatings shouldn't either

Interbond 2340UPC technology surpasses the barriers of low temperature cure and long minimum overcoating intervals, that traditional epoxy phenolic technologies can not handle. A rapid, low temperature cure can allow applicators to double their productivity compared to traditional epoxy phenolic systems.

Flexibility to overcome the challenges of facility maintenance

High cross link density coupled with a flexible chain modification grants Interbond 2340UPC excellent resistance to CUI, alongside much greater tolerance to application variation. Coupled with high dry film thickness (DFT) tolerance, Interbond 2340UPC drives application efficiency and greatly reduces the potential for cracking in service, helping to ensure excellent resistance to CUI in the most complex maintenance jobs.



Designed to handle any extreme temperature

Ideal for maintenance of equipment that can reach cryogenic temperatures of -196°C (-321°F)

