

# Enhancing Corrosion Protection Interzone 954GF

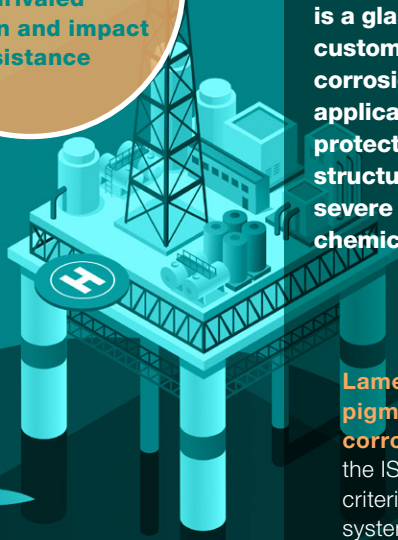
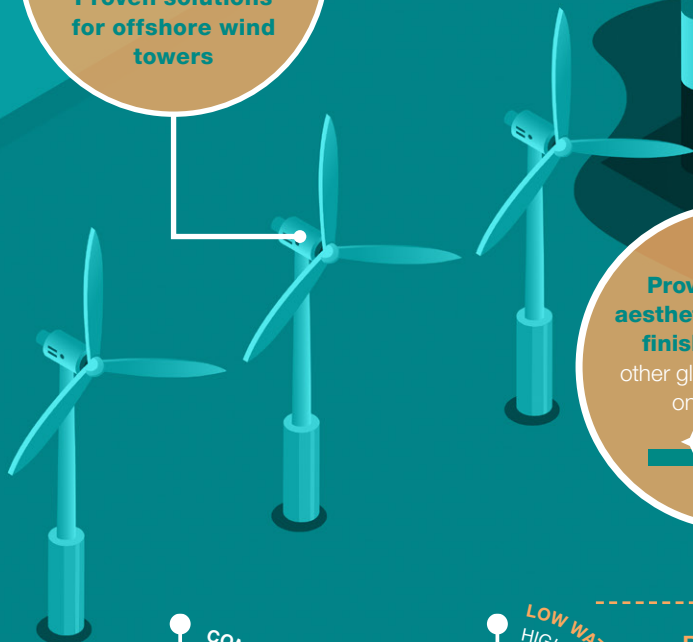
Based on the proven track record of Interzone 954, Interzone® 954GF is a glass flake epoxy coating for customers who want enhanced corrosion protection and efficient application so they can effectively protect and maintain steel structures operating in the most severe offshore and onshore chemical environments.

Lamellar glass flake pigmentation gives excellent corrosion resistance meeting the ISO 20340 test performance criteria of zinc rich primed systems

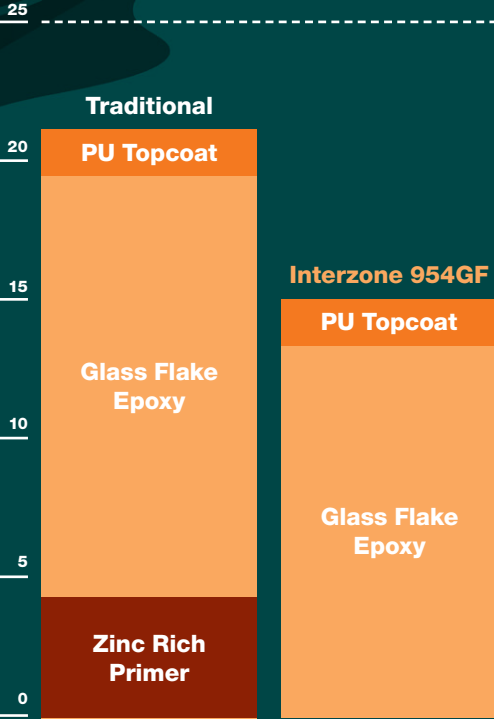
**Unrivaled abrasion and impact resistance**

**Proven solutions for offshore wind towers**

**Provides a more aesthetically pleasing finish** compared to other glass flake epoxies on the market



Reinforced with **high aspect ratio lamellar glass flake** that greatly improves its impact, abrasion and immersion properties, making it resistant to water permeation and corrosion onset.



Applied cost (USD / m²)

Anticorrosion protection performance, impact and abrasion resistance, chemical resistance, versatility and time saving value make **Interzone 954GF** the perfect choice for protecting and maintaining a range of applications in the offshore oil and gas, wind, jetty and mining markets.

[international-pc.com/products/interzone-954gf](http://international-pc.com/products/interzone-954gf)

© Registered trademark of AkzoNobel in one or more countries. © 2021 Akzo Nobel N.V.