# Interzone 954GF Glass flake epoxy for enhanced corrosion protection

**Propelled by curiosity** 

**X**International.

AkzoNobel

## **Proven durability**

Based on our Interzone 954 technology trusted on over 85 million square meters around the world.

As an owner you can expect:

#### First class corrosion protection

Interzone® 954GF can effectively protect and maintain steel structures operating in the most severe offshore and chemical environments.

#### **Increased longevity**

The excellent impact and abrasion resistance of Interzone 954GF reduces damages in service, maximizing time to first maintenance.

#### **Simpler specification**

Interzone 954GF can be used on structural steel, splash zones and immersed zones and complies with the performance criteria of NORSOK Systems 1, 4, 7A and 7B, delivering application cost savings.

#### **Enhanced aesthetics**

The smooth and glossy appearance of Interzone 954GF provides a much more aesthetically pleasing finish compared to other glass flake epoxies on the market.

As an **applicator** you can expect:

#### **Easy application**

Interzone 954GF is easy to mix and apply, with no need for thinners, allowing for reduced application costs.

#### Increased shop productivity

The direct to metal application of Interzone 954GF removes the need for primers reducing scheme applied cost. Combined with the fast cure of Interzone 954GF this allows for increased shop productivity.

#### High surface tolerance

With excellent surface tolerance to hand tool and power tool prepared steel substrates, Interzone 954GF is ideal for maintenance and repair projects.

#### Low temperature cure

Interzone 954GF is flexible to changes in weather conditions, curing down to -5°C, contributing to project flexibility.



85% solids, low VOC epoxy barrier coat, Interzone 954GF is reinforced with chemically resistant high aspect ratio lamellar glass flake for enhanced durability, abrasion and impact protection with excellent cathodic disbondment resistance.

### international-pc.com

Registered trademark of AkzoNobel in one or more countries.
2017 Akzo Nobel N.V.