



Some aluminum and metal surfaces can be slippery, especially when wet. Whether at home, a factory floor, a balcony or a poolside we can keep you safe from slips and falls. Through the innovative application of a coarse particle texture, Interpon D Improved Slip Resistance powder coating can keep you safe, while giving designers the outstanding color and style they are looking for. Interpon D Improved Slip Resistance delivers the improved resistance to slips that steps, ramps and all areas of outside decking need, whatever the conditions

Available in a range of stylish finishes to best suit your designs, the range enables you to imagine protection that lasts. Interpon D Improved Slip Resistance powder coating also means you can use materials that cannot rot, and are easier and more lightweight to transport, handle and install. So when you need to play it safe and can't afford any slip ups. Interpon D Improved Slip Resistance delivers.

### **Leading benefits**

### Fire safety

Conforms to global fire safety regulations for industrial, commercial and residential properties.

#### No rotting issues

Avoids rotting associated with 'traditional' timber decking, which is not only dangerous, but also looks unsightly and limits its useful working life.

#### Lightweight build

Facilitates ease of handling, installation, and replacement by substituting lightweight aluminum in place of heavier timber.

#### Sustainability

Absence of Volatile Organic Compounds (VOCs) makes it a more sustainable alternative to liquid coatings.



# **Deciding features**

Property	Testing results
Particle details	Coarser particle texture for improved slip resistance in dry and wet conditions
Slip resistance	≥60 PTV (dry) and ≥50 PTV (wet) in accordance with BS7976-2 +A1 2013 (solid colors)
Fire safety	A2fl or A2,s1-d0 classified

# **Transparency and reliability**

### **Building a sustainable future**

The Interpon D Improved Slip Resistance range is one of a family of products that is not just helping us to imagine the future; it is also protecting it. Backed by an Environmental Product Declaration (EPD), the raw materials, manufacture and transportation associated with creating Interpon D have been assessed by an independent third-party for transparent sustainability credentials.



THE INTERNATIONAL EPD® SYSTEM

### **Creating futures that last**

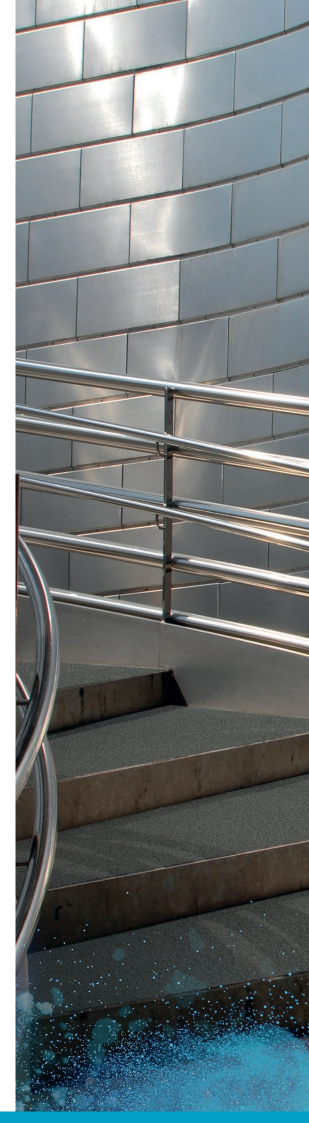
You can rely on us. Our Interpon D Improved Slip Resistance range delivers on it's promised durability levels in terms of color retention and film integrity.

Qualicoat Class 2 and GSB Florida 3 (Master) certifications.

# Colors and trends for the world's finest creative minds



**Example structured finish** 





### **AkzoNobel**

We supply the sustainable and innovative paints and coatings that our customers, communities – and the environment – are increasingly relying on. That's why everything we do starts with People. Planet. Paint. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and have set our sights on becoming the global industry leader. It's what you'd expect from a pioneering paints company that's committed to sciencebased targets and is taking genuine action to address globally relevant challenges and protect future generations.

For more information please visit www. akzonobel.com and www.interpon.com

All products supplied & technical advice given are subject to the standard terms of sale of the AkzoNobel supplying company. Copyright ©2022 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel.

Issue 1 - 01/2023

### Follow us

Powder Coatings by AkzoNobel









architectural.interpon.com

Speak to your local representative or contact info.interpon@akzonobel.com to order samples and learn more about what Interpon D can do for you.







**Interpon Design App** Created especially for architects and specifiers







Our Interpon App opens the door to all you need to know about Interpon powder coatings

