

Interpon D2525 Flex: Flexible Superdurable Powder Coatings



Go Superdurable, Stay Flexible

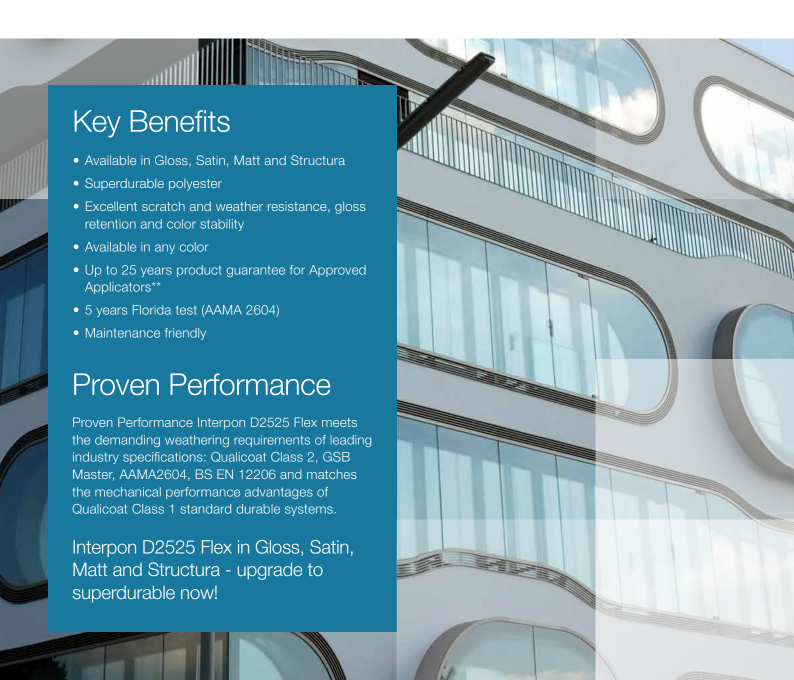
Now there is a solution for upgrading the weatherability of your assets without risking cracks after mechanical tooling*

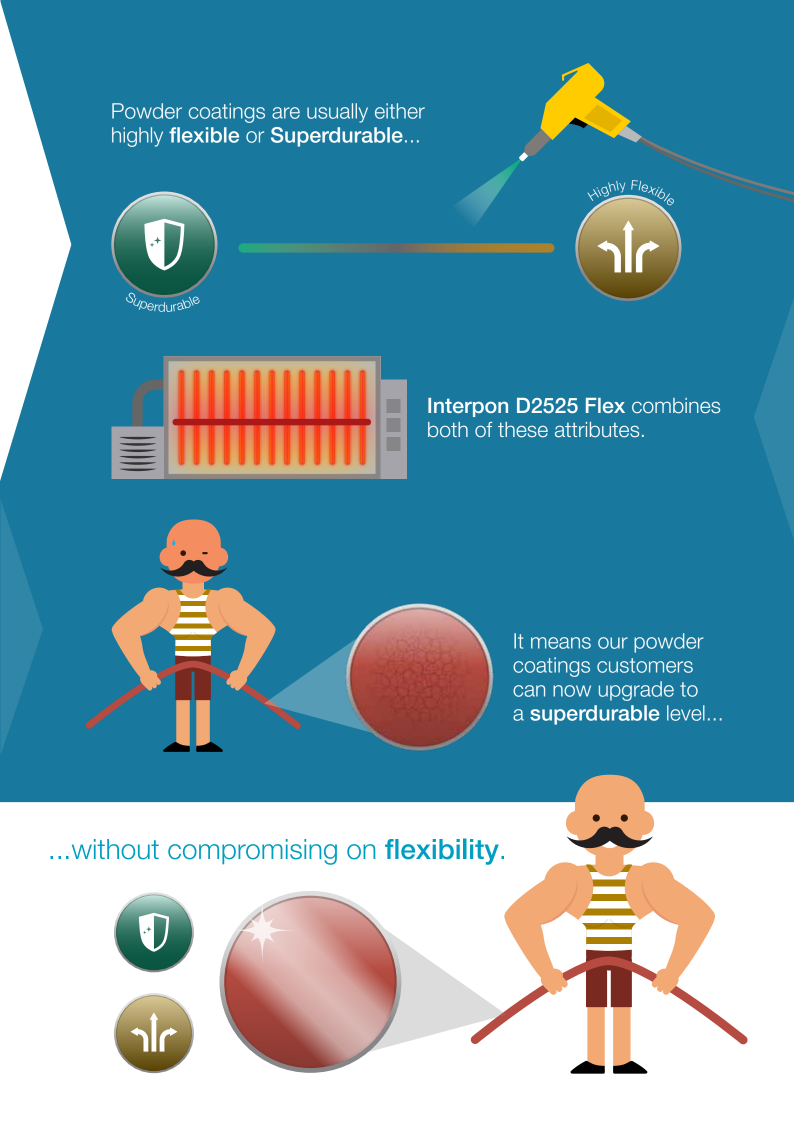
New Interpon D2525 Flex is an AkzoNobel innovation offering a superdurable powder coating based on highly reliable Interpon D technology, but now with added flexibility.

Interpon D2525 Flex is the only powder coating to provide superdurable protection whilst allowing for the same mechanical tooling as standard durable coatings. And thanks to its toughness, your assets will retain their stylish looks for many years to come.

After the successful launch of Structura Flex, this capability is now extended to the full range and also available in Gloss, Satin and Matt.

Go Superdurable, Stay Flexible





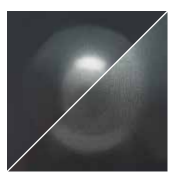


Superdurable vs Superdurable Flex

Erichsen Cupping



Standard Superdurable



Interpon D2525 Flex

Impact



Standard Superdurable



Interpon D2525 Flex

Cylindrical Bending



Standard Superdurable



Interpon D2525 Flex

Mechanical Performance of Interpon D2525 Flex

Property	Test Method	Test Result
Erichsen Cupping	ISO 1520	Pass - 5mm***
Cylindrical Bending	ISO 1519	Pass - 5mm***
Impact Resistance	ISO 6272-2	Pass - 2.5N.m

- Actual product performance will depend on the individual circumstances in which the product is used.
- ** Contact us for Interpon D guarantees valid for finishes approved by AkzoNobel.
- *** Testing has been performed under laboratory conditions and is for guidance only.

 Actual performance will depend on the individual circumstances in which the product is used.

Follow us

Powder Coatings by AkzoNobel











For more information visit interpon.com or speak to your local representative.





Environmental Production Declaration

An EPD® is a certified Eco-footprint; our commitment to sustainability.



Download our app

AkzoNobel Design app has been created especially for use by architects, specifiers and designers.

