

Interpon D2525 Structura 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 Structura Flex is a superdurable powder coating, based on highly reliable Interpon D technology, but now with added flexibility.

For the very first time, a powder coating which offers significantly higher gloss retention and resistance to color change than standard durability powder coatings, and also meets Qualicoat class 1 mechanical performance requirements.

Interpon D2525 Structura 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 compared to smooth coatings, your assets will retain their stylish looks for many years to come.

Printed colors are intended as a guide only.
Actual colors may vary. Please request a sample.



Key Benefits

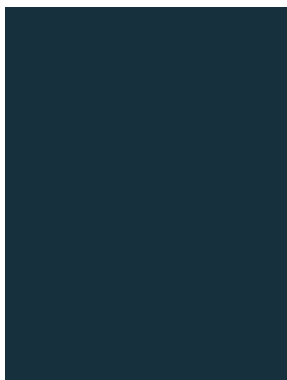
- Superdurable polyester
- Beautiful fine texture finish
- Excellent scratch and wear resistance, gloss retention and color stability
- Wide selection of popular colors
- Up to 25 years product guarantee for Approved Applicators**
- 5 years Florida test (AAMA 2604)
- Maintenance friendly

Proven Performance

Interpon D2525 Structura Flex meets the demanding weathering requirements of leading industry specifications; Qualicoat Class 2, GSB Master, AAMA2604, BS EN 12206, and matches the mechanical performance advantages of Qualicoat Class 1 standard durable systems.

**New Interpon D2525 Structura Flex -
upgrade to superdurable now!**

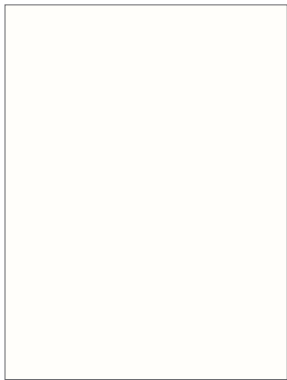




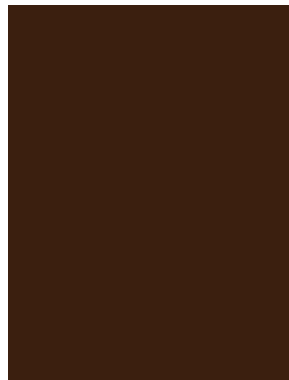
RAL7016 YL316G



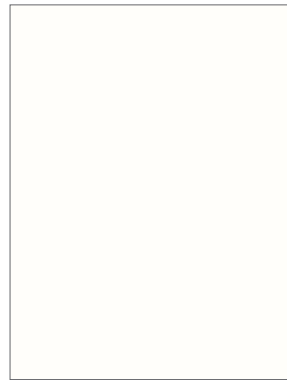
RAL9005 YN305G



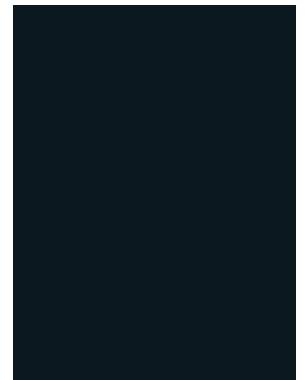
RAL9016 YA316G



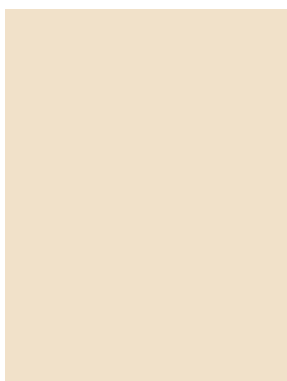
RAL8014 YM314G



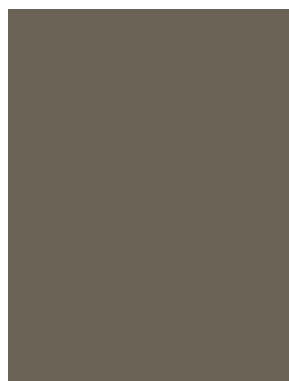
RAL9010 YA310G



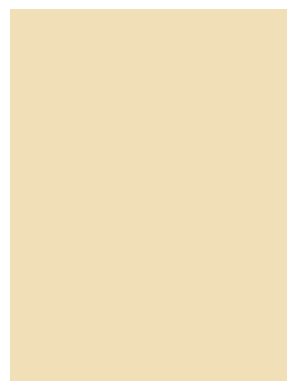
RAL7021 YL321G



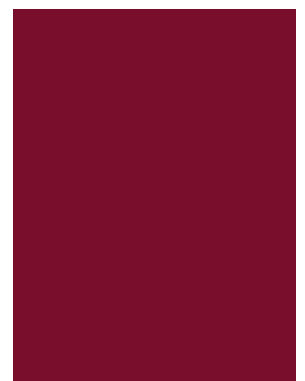
RAL1013 YU313G



RAL7006 YL306G



RAL1015 YD315G

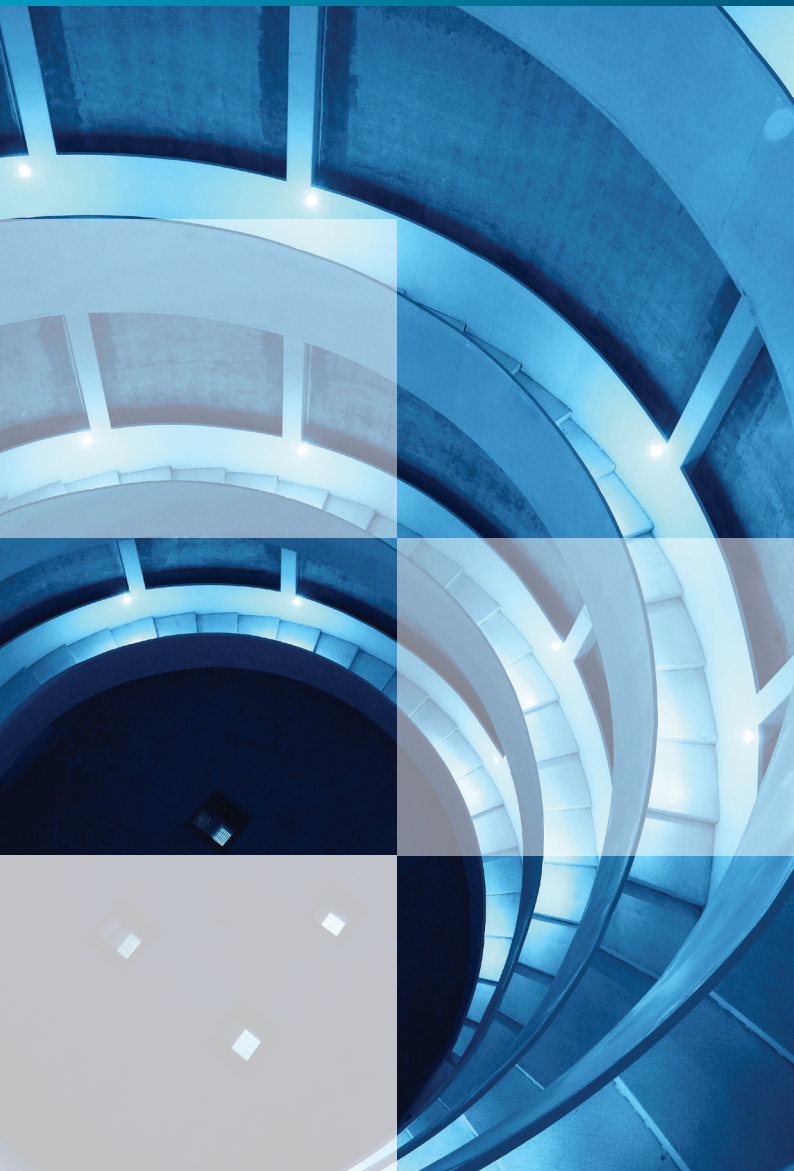


RAL3004 YG304G

For more information please contact your local representative or visit www.interpon.com

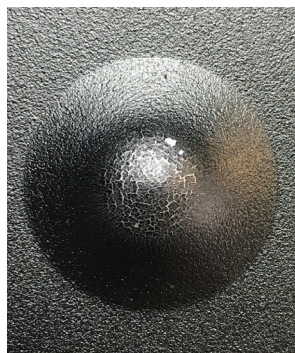


Follow Powder Coatings by AkzoNobel on Facebook

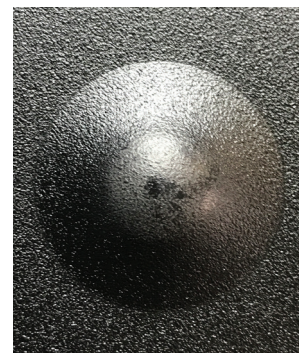


D2525 Structura vs D2525 Structura Flex

Erichsen Cupping



Structura



Structura Flex

Cylindrical Bending



Structura



Structura Flex

Mechanical Performance of Interpon D2525 Structura Flex

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



Environmental Production Declaration

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

All products supplied & technical advice given are subject to the standard terms of sale of the AkzoNobel supplying company. Copyright ©2019 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel. (Issue 1 - 04/2019).



Download our app

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