Interpon D2525, Choose High Durability

Comparison between polyester powder coatings after 600 hours of exposure to the QUVB* test

Standard Durability, Ral 7016, Fine Texture, Class 1 Qualicoat

- 82% loss of Gloss compared to the original value
- Significant visible color fade
- Delta E: 6.22 (color difference)

High Durability, Ral 7016, Interpon D2525 Structura, Class 2 Qualicoat

- 30% loss of Gloss compared to the original value
- Color practically unchanged, difference invisible at more than 3m
- Delta E: <1 i.e 0.74 (color difference)

* QUVB 313 test (DIN EN ISO 11507 standard) performed at the AkzoNobel Powder Coatings laboratory. The accelerated ageing enclosure artificially reproduces the complete solar spectrum. In a few hours or weeks, it stimulates the deterioration and damage cause by solar radiation and exterior exposure over several years.
Interpon D2525:

- High Durability Polyester
- Qualicoat Class 2
- Up to 25 years project guarantee available for Approved Applicators
- 5 years Florida test **
- Cleaning every 18 months

Cleaning frequency depends on the environment and the dirt concentrations on the surface. The more frequent the cleaning, the easier and more economical it is.

* Contact us for Interpon D guarantees valid for varnishes approved by AkzoNobel Powder Coatings

** Observation test for color and gloss variation after natural ageing and exposure in Florida (AAMA 2604).

Available in the following Ranges:

- Interpon Futura 2014 - 2017
- Interpon D2525 Structura
- Interpon D2525 Anodic
- Interpon D2525 Brilliance
- Interpon D2525 RAL Metallic

To learn more about Interpon D2525, contact your local AkzoNobel representative or visit our website: www.interpon.com