

Technical data sheet

Date : 29/05/2014

Product name : Interpon D1036 Gloss (85)
Code : (Generic sheet for the series)

Color

Product Description : Interpon D1036 Gloss (85) is a range of powder coatings intended

for use on architectural aluminium and galvanized steel. Available in a wide stock range Interpon D1036 Gloss (85) has been specifically

formulated without the use of TGIC.

As part of the **Interpon D** series of architectural powders, **Interpon D1036 Gloss (85)** gives excellent exterior durability and colour

retention. All Interpon D1036 Gloss (85) powders are lead-free and and conform to the requirements of all the major European architectural finishing standards - GSB standard, Qualicoat Class 1, EN12206,and EN13438 (formerly BS6496 &BS6497) – as well as AAMA 2603. P-0143 (France), P-0773 (Italy), P-0363 (Germany), P-0352

Qualicoat Licence Number P-0143 (France), P-0773 (Italy), P-0363 (Germany), P-0352 (UK), P-0495 (Spain), P-0647 (Czech Rep.), P-0991 (Turkey)

GSB Licence Number 101k (gloss 85) – 106g (gloss 80)

Powder properties

Type : Polyester

Gloss : 80 – 90 gloss units

Specific gravity : 1.2 – 1.9 g.cm³ depending on colour **Particle size** : suitable for electrostatic spray

Stoving schedule (object temp) : 20-40 minutes at 170°C

: 10-20 minutes at 180°C : 8-16 minutes at 200°C : 4-10 minutes at 210°C

Storage conditions : Dry cool conditions below 30°C (open boxes must be resealed)

Shelf life : 24 months below 30°C : 12 months below 35°C

Test Conditions

Substrate (Mechanical tests) : Aluminium (0.5-0.8 mm Al Mg1)
Pretreatment: : Chromate (DIN 50539)

Application method : Electrostatic Spray

Cure schedule : 8 minutes at 200°C (object temperature)

Dry film thickness : 60 - 80 micrometers

Testing condition: The results shown below are based on mechanical and chemical

tests which (unless otherwise indicated) have been carried out under laboratory conditions and are given for guidance only. Actual product performance will depend upon the circumstances

under which the product is used.

Mechanical tests

Flexibility (cylindrical Mandrel): Pass 4mmISO 1516Adhesion (2mm crosshatch): Gt0 (2mm crosshatch)ISO 2409Erichsen Cupping: Pass >6mm*ISO 1520





QUV B 313 (300 hrs)

Impact : Pass 2.5 Joules reverse & direct (20 in lb) ISO 6272 (1993)

Buchholz hardness: >80 ISO 2815

Chemical tests

Acetic acid salt spray: <16 mm² corrosion/10cm, 1000 hours</th>ISO 9227Constant Humidity: No blistering, creep <1mm (1000 hours)</th>ISO 6270Sulphur Dioxide: Pass 30 cycles – no blistering, gloss lossISO 3231

or discoloration

Permeability : Pressure Cooker – pass, 1 hour no defects EN12206:2004

Chemical Resistance : Generally good resistance to acid, alkalis

and oil at normal temperatures

Mortar resistance: No effect after 24 hoursEN12206:2004Exterior Durability: >50% gloss retentionISO2810 (1 year)

Colour retention accords with GSB/Qualicoat

Chalking – none in excess of ASTM D659:1980 : Gloss retention >50% ISO 11341(1000 hrs)

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Colour Stability at : Good

Elevated temperatures

Accelerated Weathering

Substrate pre-treatment

For maximum protection it is essential to pretreat components prior to the application of **Interpon D1036 Gloss (85)**.

Aluminium components should receive a full multi-stage chromate conversion coating or suitable chrome-free pre-treatment or suitable pre-anodising to clean and condition the substrate.

Detailed advice should be sought from the pre-treatment supplier.

Galvanised steel requires surface preparation by either multi-stage pretreatment using either zinc phosphate or chromate conversion or controlled sweep blasting. Depending on the type of galvanizing, degassing or use of anti-bubbling additives may be required – follow the procedural advice of the pretreatment supplier.

Interpon D1036 Gloss (85) products may also be used on cast or mild steel. For outdoor use **Interpon PZ** anti-corrosive primer over a correctly prepared substrate is recommended.

Application

Interpon D1036 Gloss (85) powders can be applied by manual or automatic electrostatic spray or tribocharging equipment. For solid shades, unused powder can be reclaimed up to a maximum of 30% using suitable equipment and recycled through the system. Please consult AkzoNobel for further details as to the correct mixing ratio for virgin/reclaim powder.

All powders can show small colour differences from batch to batch, this is normal and unavoidable. While AkzoNobel take every precaution to minimize visible differences, this cannot be guaranteed. Applicators and fabricators are advised to use a single batch for parts that will be assembled together. Differences are more likely with special effect powders.

Bonded products have better application properties than blended products (more stable) but attention should still be paid to line settings in order to avoid "marble effect" and changes in aspect after recycling. For more details it is suggested to read the "Metallic Application Guideline"



Different substrates (aluminium, steel, galvanized steel...), use of primer, and big changes in film thickness may give a different aspect.

Products with different codes should not be mixed even if same colour and gloss.

Post Application

For specific advice on the suitability of post coating processes such as bending or the use of sealants, adhesives, thermal break, cleaning etc. Please consult AkzoNobel

Safety Precautions

Please consult the Material Safety Datasheet (MSDS) available from AkzoNobel.

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