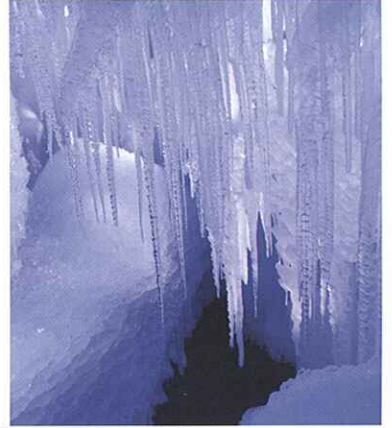
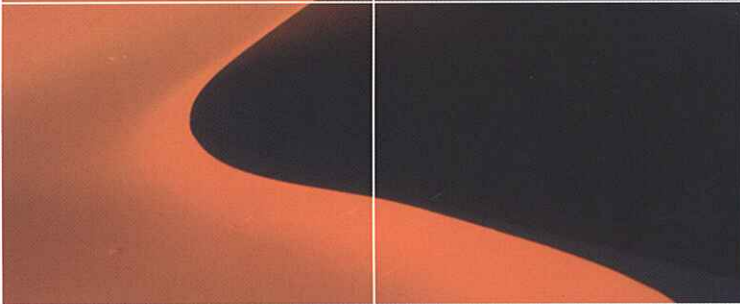
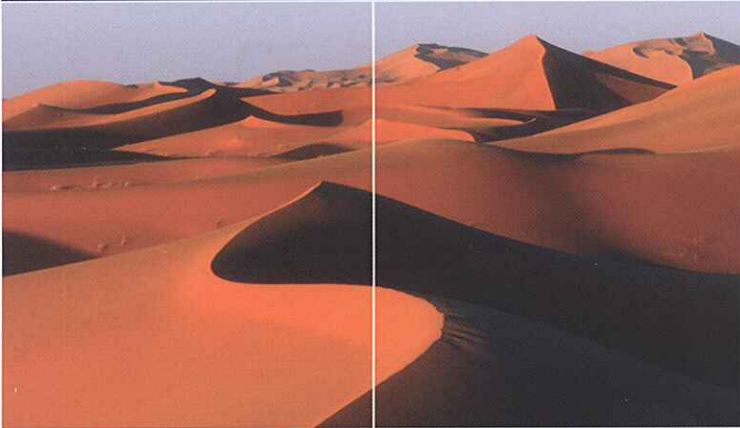
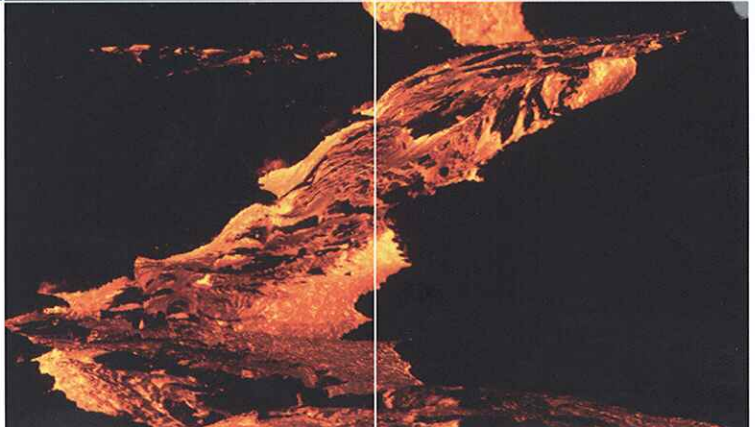
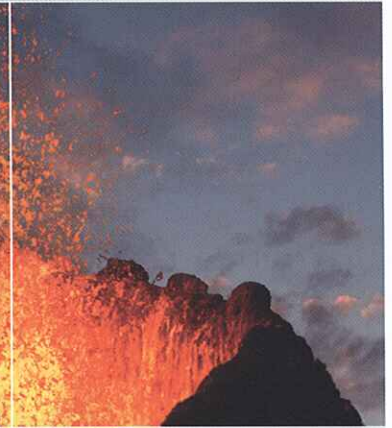
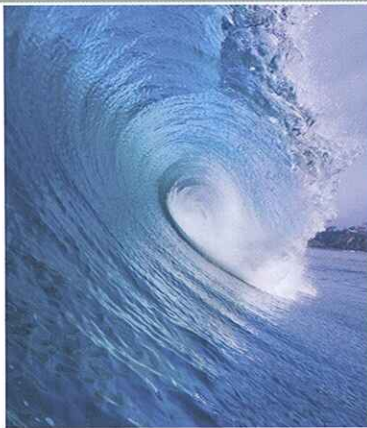


Interpon[®]
powder coatings

EVERY COLOR IS GREEN



Elements Powder Coatings for Industrial Design



AkzoNobel

Elements



Mont Blanc - UK

Bicycle and car storage system coated with Titanium MW112F Interpon 610

EN: The "Elements" color card highlights a wide range of decorative finishes that includes speciality colors, structured finishes and metallic effects.

Product uses: The powder coatings in the "Elements" special effects range are designed for the coating of industrial components.

The **Interpon 310** coatings are for interior decoration: metal furniture, lighting fixtures, shop fittings, shelving, ...

The **Interpon 610** coatings are suitable for the decoration of products exposed to outdoor conditions: urban and garden furniture, outdoor lighting fixtures, playground equipment, agricultural machinery, ...

Application guidelines: All of the powder coatings presented in this color card have been optimised to give the highest consistency of finish during the application processes. However, slight variations could appear depending on the actual application conditions used. Each decorative effect is unique in its designated usage and application: please consult our documentation before specifying or applying the powder. Our technical support team is at your disposal.

This document is not contractually binding.

FR: Le nuancier "Elements" présente une grande variété d'aspects décoratifs de par les couleurs, les reliefs de film et les effets métallisés.

Domaine d'utilisation: Les peintures en poudre du nuancier "Elements" sont destinées au revêtement de pièces industrielles.

Les revêtements **Interpon 310** sont réservés à la décoration intérieure : mobilier métallique, luminaire, agencement de magasin, rayonnage, ...

Les revêtements **Interpon 610** conviennent à la décoration de pièces soumises à l'exploitation extérieure : mobilier urbain et de jardin, luminaire, matériels agricoles et de loisirs.

Spécificité des aspects à effet décoratif: Toutes les peintures en poudre de ce nuancier ont été étudiées pour apporter la meilleure reproduction d'aspect lors de leur mise en œuvre. Toutefois, de légères nuances d'aspect peuvent être constatées en fonction des conditions d'application. Chaque effet décoratif présente des spécificités dans son utilisation et dans sa mise en œuvre : consulter notre documentation avant préconisation ou mise en œuvre. Notre support technique est à votre disposition.

Ce document n'est pas contractuel.

SP: La carta de colores "Elements" presenta una gran variedad de aspectos decorativos desde colores, relieves del film, y efectos metalizados.

Campos de Aplicación: Los recubrimientos en polvo de la carta "Elements" están destinados al recubrimiento de piezas industriales. Los recubrimientos **Interpon 310** están reservados a la decoración interior: Mobiliario metálico, iluminación, accesorios para tiendas, estanterías.

Los recubrimientos **Interpon 610** están disponibles para la decoración de piezas que tienen que estar expuestas al exterior: Mobiliario urbano y de jardín, instalaciones de iluminación exterior, equipamientos de parques y patios, maquinaria agrícola.

Especificación de los acabados decorativos: Todos los recubrimientos en polvo presentados en esta carta de colores han sido optimizados para dar la más alta consistencia de acabado durante el proceso de aplicación. A pesar de ello, pueden aparecer algunas variaciones de aspecto dependiendo de las condiciones de aplicación utilizadas. Cada efecto decorativo presenta sus propias especificaciones de utilización y de aplicación. Consulte nuestra documentación antes de especificar el producto ó aplicarlo. Nuestro departamento técnico está a su disposición.

Este documento no es contractual.

DE: Unsere Farbkarte "Elements" beinhaltet eine umfassende Serie an dekorativen Beschichtungen - von Metallic-Effekten bis zu Struktur- und weiteren Effekten in vielen attraktiven Farben.

Anwendungsgebiete: Pulverlacke der Special-Effects-Serie Elements wurden speziell zur Beschichtung von Teilen im industriellen Bereich entwickelt.

Interpon 310 für die Beschichtung von Teilen im Innenbereich wie z.B. Metallmöbel, Leuchten, Ladenausstattungen, Regale usw.

Interpon 610 sind für die Beschichtung von Teilen, die im Außenbereich zum Einsatz kommen (keine Architekturwendungen), wie z.B. Straßen- und Gartenmöbel, Außenleuchten, Spielplatzgeräte usw., geeignet.

Verarbeitung und Filmbildung: Alle Pulverlacke dieser Farbkarte wurden optimiert, um eine höchstmögliche Prozesssicherheit bei der Applikation und eine konsistente Beschichtung zu erzielen.

Leichte Abweichungen können sich je nach Applikationsart und -bedingungen ergeben. Die Pulver der Serie Elements

basieren auf unterschiedlichen Chemien und Rezepturen. Bitte beachten Sie vor dem Verarbeiten eines ausgewählten Pulverlackes das entsprechende Datenblatt. Unser technisches Fachpersonal steht Ihnen gerne zur Verfügung.

Aus den Angaben in dieser Farbkarte entstehen keine vertraglichen Ansprüche.

IT: La cartella colori "Elements" presenta un'ampia gamma di prodotti tra i quali scegliere per colore, finitura superficiale ed effetti metallizzati.

Campo di applicazione: I prodotti vernicianti in polvere della gamma di effetti speciali "Elements" sono stati formulati e selezionati per la verniciatura di componenti metallici per uso industriale.

La serie **Interpon 310** è consigliata per prodotti finiti verniciati per uso interno: mobili metallici, elementi per illuminazione, scaffalature, strutture per negozi...

La serie **Interpon 610** è adatta per decorazioni di componenti metallici che debbano essere utilizzati all'esterno: arredamento urbano e da giardino, elementi per illuminazione esterna (lampioni, faretto...), macchinari agricoli...

Specifiche delle finiture decorative: Tutti i prodotti vernicianti in polvere presentati in questa cartella colori sono stati ottimizzati allo scopo di assicurare la miglior riproduzione della finitura durante i vari processi di verniciatura. In ogni caso, leggere variazioni di effetto possono verificarsi in relazione alle condizioni di applicazione. Vi preghiamo di consultare la nostra documentazione tecnica prima di specificare o di applicare i prodotti inseriti in questa gamma, in quanto ogni effetto decorativo è strettamente legato alle condizioni di applicazione ed all'utilizzo finale del pezzo verniciato. La nostra Assistenza tecnica è a Vostra disposizione.

Questo documento non ha valore contrattuale e/o legale.

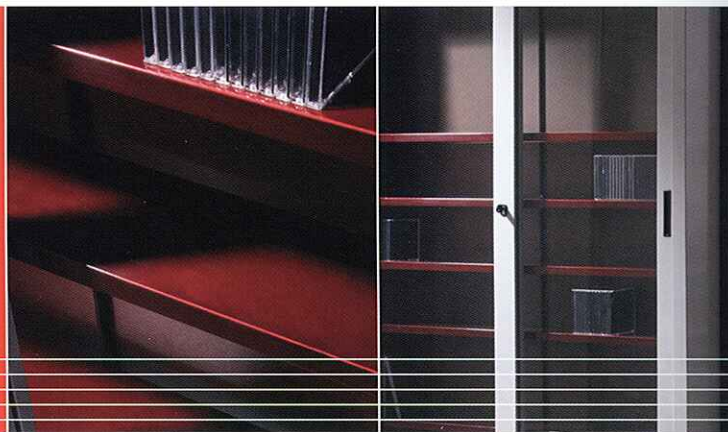
Mark Anderson Design for Armet Italy

Home fitting collection coated with Rubidium MZ0001 Interpon 610



Elements

Interior Quality -
Interpon 310 - Polyester



Interior - Interpon 310



(1) Iridium - M3503I
Interpon 310



(1) Helium - MW138E
Interpon 310



(1) Californium - MW040E
Interpon 310



(1) Curium - MW100F
Interpon 310



(1) Gold - MW136E
Interpon 310



Lanthanum - MW305F
Interpon 310



(1) Chrome Silver - MW031D
Interpon 310



(1) Chromium - MW616I
Interpon 310



(1) Ruthenium - MW041E
Interpon 310



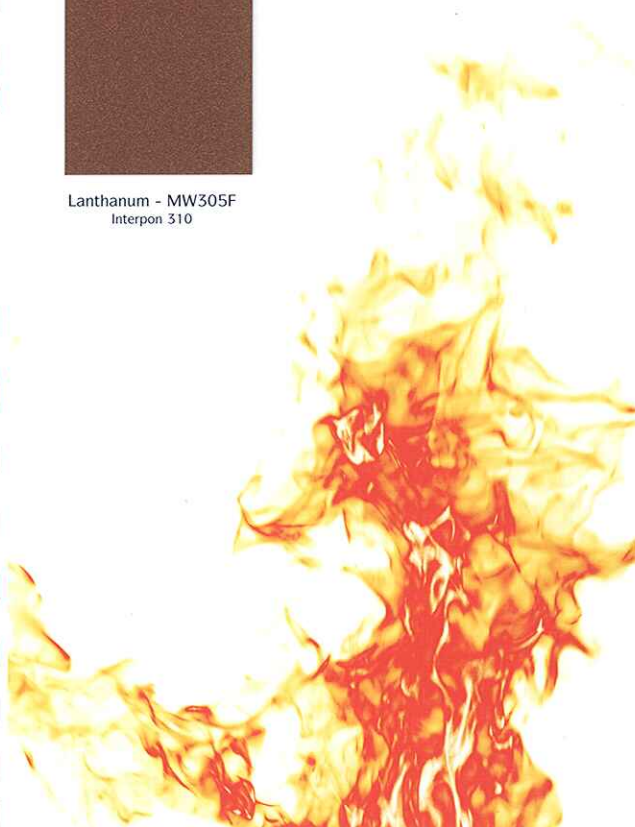
(1) Mercury - MW108E
Interpon 310



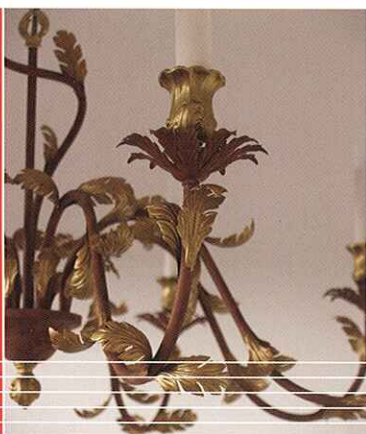
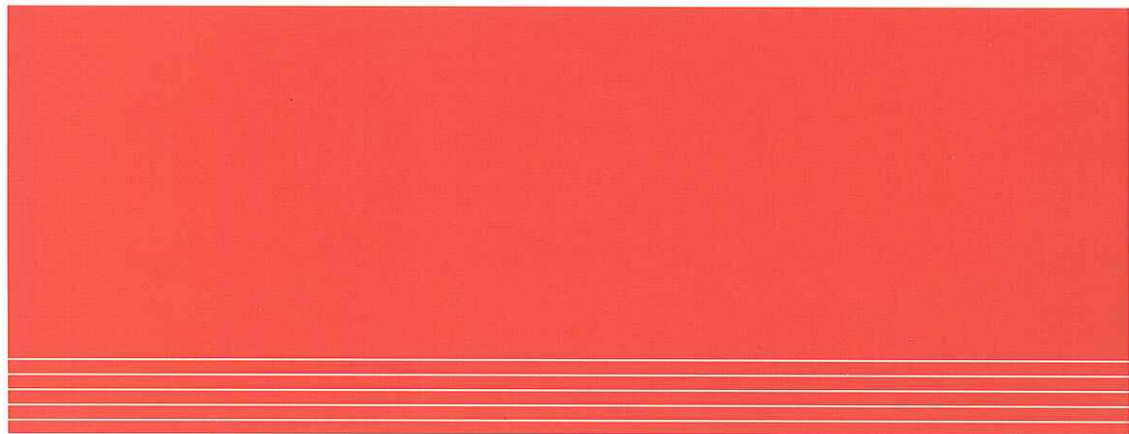
(1) Aluminium - MW500I
Interpon 310



Radon - MW334E
Interpon 310



Interior - Interpon 310



(1) Nobelium - M3502I
Interpon 310



Actinium - M3501I
Interpon 310



Oxygen - MW101D
Interpon 310



(1) Phosphorus - MW306I
Interpon 310



Beryllium - MW537E
Interpon 310



(1) Radium - MW129E
Interpon 310



(1) Nickel - M3000I
Interpon 310



Thorium - MW332E
Interpon 310



(1) Iodine - MW630E
Interpon 310



(1) Cesium - MW439E
Interpon 310



(1) Copper - MW435E
Interpon 310

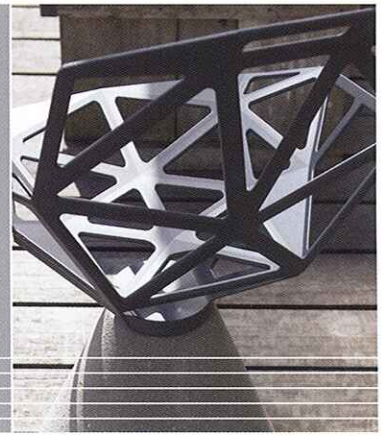


(1) Antimony - MW433E
Interpon 310

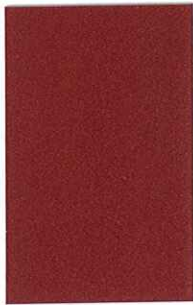


Exterior Industrial Quality - Interpon 610 - Polyester

EN: For Architectural projects we recommend Interpon D series
DE: Für Architekturanwendungen empfehlen wir Produkte unserer Serie Interpon D
ES: Para proyectos de arquitectura, recomendamos nuestras gamas Interpon D
FR: Pour les projets Architecture, nous recommandons les séries Interpon D
IT: Per progetti per Architettura strutturale raccomandiamo la serie Interpon D



Exterior - Interpon 610



Selenium - MW614I
Interpon 610



Bromine - MW600L
Interpon 610



Argon - MW609D
Interpon 610



Cadmium - MW610D
Interpon 610



Rhodium - MW611D
Interpon 610



Thallium - MW512I
Interpon 610



Neon - MW613D
Interpon 610



Chlorine - MW014F
Interpon 610



Fluorine - MX304L
Interpon 610



(1) Nitrogen - MW206F
Interpon 610



Terbium - MX803I
Interpon 610



Tantalum - MWA10I
Interpon 610



Neptunium - MX008E
Interpon 610



Gallium - MW511I
Interpon 610



Xenon - MW205F
Interpon 610



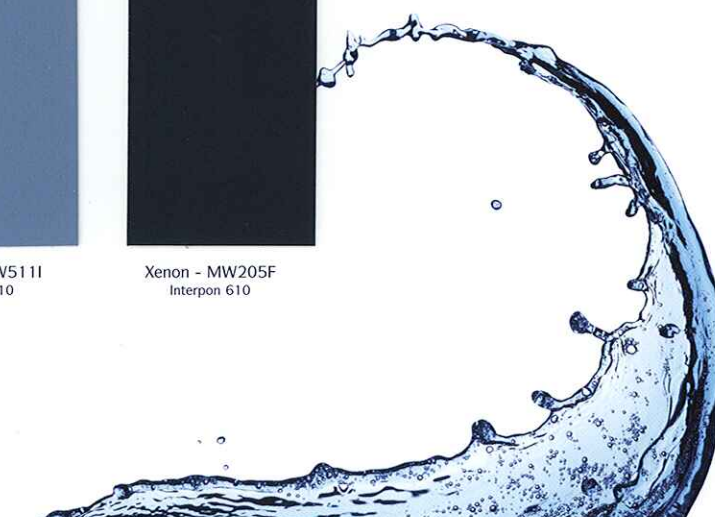
Strontium - MW703D
Interpon 610



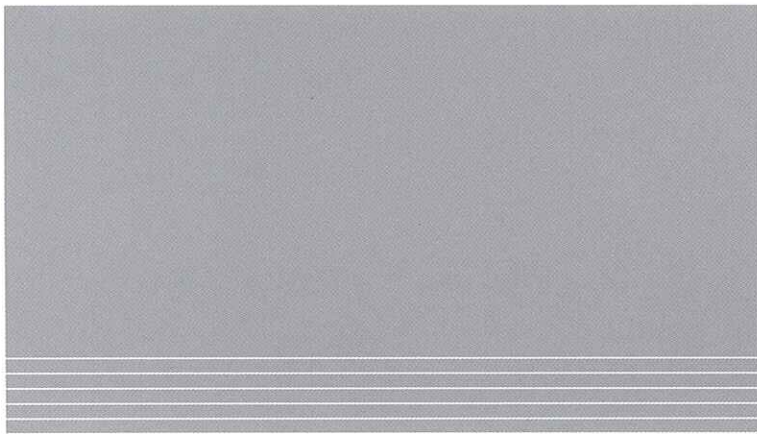
(3) Thulium - MW202F
Interpon 610



(1) Vanadium - MW408I
Interpon 610



Exterior - Interpon 610



Astatine - MX057L
Interpon 610



(4) Titanium - MW112F
Interpon 610



Tungsten - MX700I
Interpon 610



Bismuth - MX302L
Interpon 610



(1) Lutetium - MWB00F
Interpon 610



Lithium - MW210D
Interpon 610



Magnesium - MX288E
Interpon 610



Erbium - MX085E
Interpon 610



Boron - MX700L
Interpon 610



Zirconium - MW209D
Interpon 610



Zinc - MX250E
Interpon 610



Krypton - MW331E
Interpon 610



Barium - MX286E
Interpon 610



Tellurium - MX287E
Interpon 610

Tinted Clearcoats



(2) Rubidium - MZ000I
Interpon 610

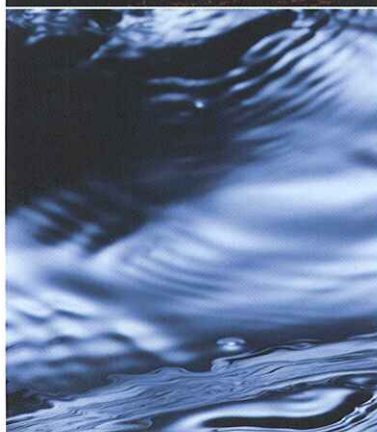
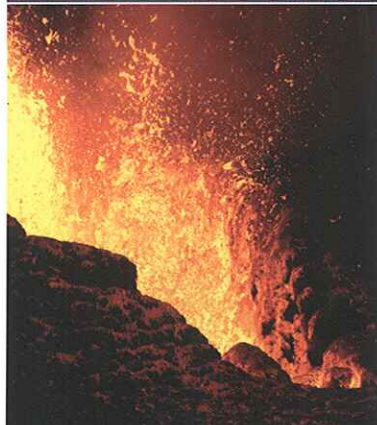
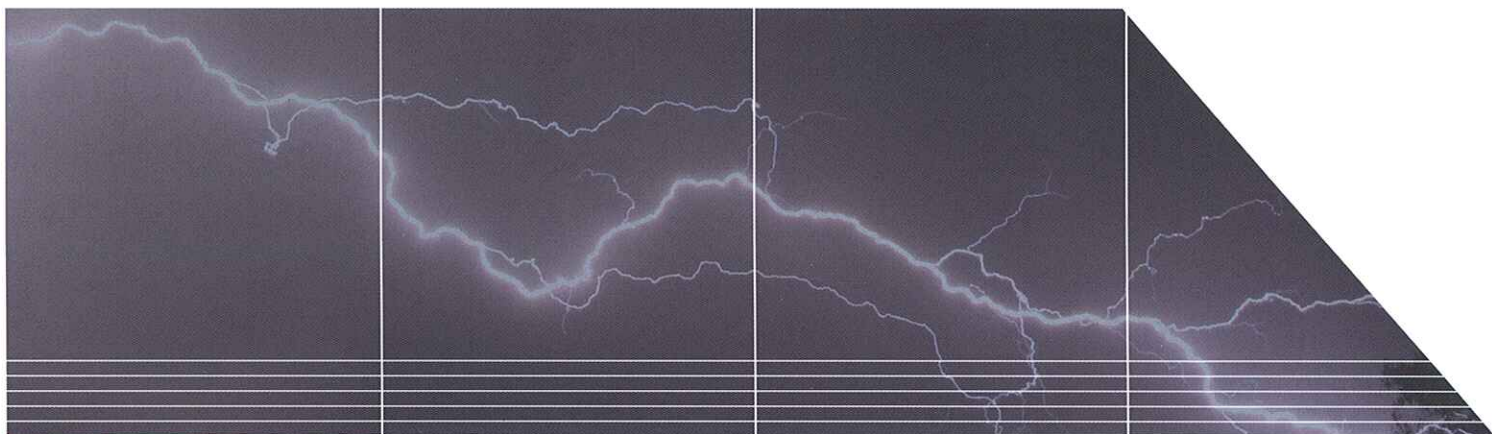


(2) Cobalt - MY653F
Interpon 610



(2) Sulfur - MZ622I
Interpon 610





Benelux

Akzo Nobel Coatings nv/sa
B-1800 Vilvoorde
Tel: +32 (0)2 255 22 60
Fax: +32 (0)2 255 22 68

Baltic States

Tel: +371 2937 5577

Czech Republic

Akzo Nobel Coating CZ a.s., Opava
Tel: +420 553 692 255
Fax: +420 553 692 455

Denmark

International Farvefabrik a/s
DK-2730 Herlev
Tel: +45 44 66 44 44
Fax: +45 44 66 44 88

Egypt

*Akzo Nobel Powder Coatings SAE
6 October City, Giza
Tel: +202 833 1415
Fax: +202 833 0368

Finland

Oy International Paint Ab
01380 VANTAA
Tel: +358 207 501 501
Fax: +358 207 501 506

France

*Akzo Nobel Powder Coatings
91410 Dourdan
Tel: +33 1 60 81 81 81
Fax: +33 1 64 59 80 64

Germany

*Akzo Nobel Powder Coatings GmbH
64625 Bensheim
Tel: +49 (0) 6251 13060
Fax: +49 (0) 6251 1306 101

Greece

Akzo Nobel Powder Coatings A.E.
GR145 68 Krioneri Attikis, Athens
Tel: +30 210 8160 160
Fax: +30 210 8161 843

Hungary

Akzo Nobel Coatings Zrt.
H-1186 Budapest,
Ipacsfa u. 8.
Tel: +36 1 348 0646
Fax: +36 1 348 0639

Italy

*Akzo Nobel Coatings S.p.A.
22100 Como (Co)
Tel: +39 031 345 111
Fax: +39 031 345 342/352

Norway

Akzo Nobel Industrial Coatings A/S
1411 Kolbotn
Tel: +47 66 819 500
Fax: +47 66 819 553

Poland

Akzo Nobel Powder Coatings
Ul. Albatrosów 2
PL-30-716 Cracow
Tel: +48 (12) 651 81 91
Fax: +48 (12) 651 81 90

Portugal

International Paint Iberia Lda
2925-511 Azeitão
Tel: +351 2121 99100
Fax: +351 2121 99129

Romania

Akzo Nobel Powder Coatings S.A.
ATENA
Bucuresti sector 6
Romania
Tel/Fax: 004 072 678 7231

Russia

Akzo Nobel NV
125445 Moscow
Tel: +7 495 960 2890
Fax: +7 495 960 2882

Slovakia

Akzo Nobel Powder Coatings, Žilina
Tel: +421 415 640 612
Fax: +421 415 620 526

South Africa

*International Paint (Pty) Ltd
Alberton North 1449
Tel: +27 (0) 11 907 8195
Fax: +27 (0) 11 907 2316

Spain

*Akzo Nobel Industrial Paints S.L.
08759 Vallirana (Barcelona)
Tel: +34 (9) 3 680 6900
Fax: +34 (9) 3 680 6946

Sweden

*Akzo Nobel Powder Coatings
S-424 22 Angered, Gothenburg
Tel: +46 (0) 31 928 500
Fax: +46 (0) 31 928 570

Turkey

*Akzo Nobel Boya Sanayi Ve Ticaret
A.S. Gazimir 35410 Izmir
Tel: +90 232 252 2700
Fax: +90 232 252 1517

UK

*Akzo Nobel Powder Coatings Ltd
Felling, Gateshead
Tyne & Wear
NE10 0JY
Tel: +44 (0) 191 401 2514
Fax: +44 (0) 191 469 1560

Ukraine

Akzo Nobel Powder Coatings
01004 Kiev
Tel: +38 44 537 54 55
Fax: +38 44 490 5615

*Production sites

All products supplied & technical advice given are subject to the standard terms of sale of the AkzoNobel supplying company. Copyright © 2010 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel. (Issue 3 - 3/2010) Printed in the UK

Interpon[®]
powder coatings

EVERY COLOR IS GREEN

www.interpon.com

