

# IGP-DURA®*face* 58

Weather-resistant  
powder coating  
system for facades



with the innovative  
IGP-DURA®*clean* effect

11140 YEARS IGP



Powderful Solutions.



# IGP-DURA®*face* 58 – efficient application, intelligent protection

The demands of powder coating systems for modern architecture are wide-ranging and the quality requirements uncompromising. IGP-DURA®*face* 58 – with its unique IGP-DURA®*clean* effect – offers you product performance to satisfy superior needs.

## **Creative freedom**

- Large range of colors
- High coating brilliance
- Metallic surfaces and pearl mica effects

## **Processing**

- Short, energy-saving stoving times
- Easy application
- Good storage stability

## **Surfaces**

- High weathering resistance and protection effect
- Lively structures
- Matt and silk gloss, metallic effect variations
- Assured product quality acc. to GSB/Qualicoat certification

## **Ecology**

- No toxic contents
- High recycling rates
- Low energy usage thanks to low stoving conditions
- Environment-friendly production

## **Economy**

- Excellent covering capacity
- High recycling rates for ornamental coating powders

## **The IGP-DURA®*clean* effect**

- Easy to clean and low dirt adherence
- Low maintenance costs
- Surfaces that retain their value



product tested and approved for  
the quality trade-mark



# IGP-DURA®*face* 58 – our proven powder varnish with added benefits

## Your needs: sustained performance

Long-term weathering protection with performance guarantees are increasingly in demand when it comes to ambitious architectural projects. This safety aspect puts in turn higher demands on the cleanability and durability of coated surfaces.

Facade performance becomes the ideal door-opener and a chance for the building user to express individuality.

## Our solution: high performance for the building shell

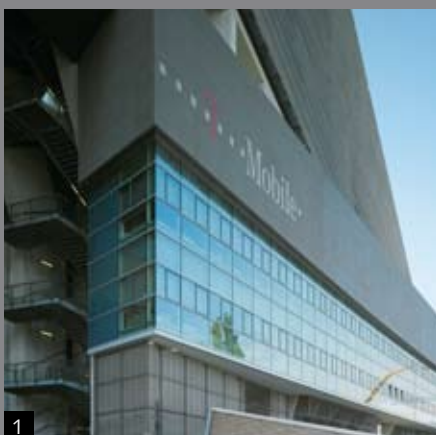
Just like a face that is continually exposed to the weather, a building facade needs protection and care.

IGP-DURA®*face* 58 is a modern powder coating system for the architecture of today. Along with a wide spectrum of coating and surface features, its long-term weathering protection is centre-stage. IGP-DURA®*face* 58 fulfils high requirements in respect of weather resistance (UV) with outstanding mechanical properties. Users benefit from the consistent IGP quality, from easy application and good recovery constancy. Planners and architects value the wide selection of colors and the high brilliance of the IGP powder varnishes. Metallic surfaces and pearl mica effects can be produced in almost any shade.

## Your intelligent added benefit: the IGP-DURA®*clean* effect



As time passes weathering and surface cleaning leave behind traces on the aesthetic facade. You can rely on the unique protection provided by IGP-DURA®*clean*. The IGP-DURA®*clean* effect ensures low soiling as well as weathering and cleaning resistance. In this way cleaning intervals and overall maintenance costs can be dramatically reduced. The environment benefits too: with only a little water and a sponge, excellent cleaning results can be achieved.



# High performance is good for safety, efficiency and long-term protection

## Range of products for top-quality needs

The IGP-DURA<sup>®</sup>face 58 product range is available in a variety of qualities and surface types (see graphic product range) in an extensive color palette.

The 58 series is particularly suited to normal UV exposure conditions in accordance with the inspection and quality guidelines acc. to the GSB, Qualicoat and AAMA 2603-05 corresponding to one-year Florida outdoor exposure.

For higher requirements in corrosion protection on aluminium and steel bases, the application of a powder varnish two-coat system is recommended with the same weathering capabilities and consisting of IGP-KORROPRIMER priming powder and IGP-DURA<sup>®</sup>face 58.

## Coating of high-quality thermal composite profiles

For higher fire and heat protection requirements, high insulating composite profiles (HI) are increasingly being used in facades. Coating these thermally sensitive profile sections is a demanding task for all users and can lead to unwanted shell misalignment.

In contrast to rival products, the baking temperatures of DURA<sup>®</sup>face 58 have been reduced to 15 min/170°C, leading to a considerable improvement in process safety and to higher coating speeds.

## Extended range of baking temperatures saves time and energy

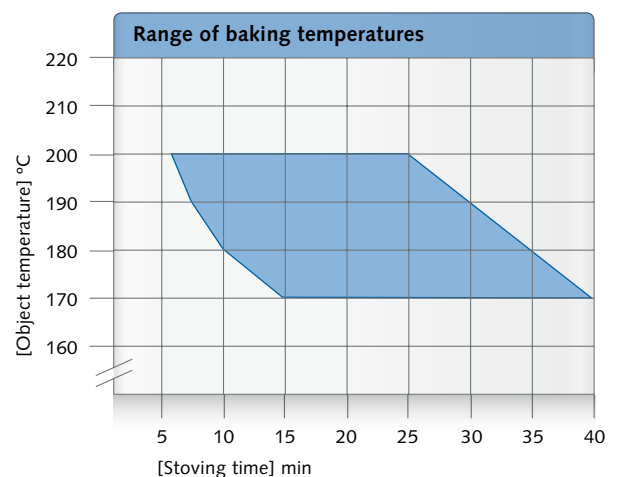
The aim of this development was to supply an easy-to-work, convenient and time-saving powder varnish, which would have the same range of baking temperatures for all degrees of gloss (matt, silk gloss, gloss) and surfaces.

IGP-DURA<sup>®</sup>face 58 has an extremely wide range of baking temperatures for fast, optimised processing with energy-saving potential.

## IGP-DURA<sup>®</sup>face 58 product range

Qualities	surface aspects
IGP-DURA <sup>®</sup> face 5803	Matt, smooth
IGP-DURA <sup>®</sup> face 5807	Silk gloss, smooth
IGP-DURA <sup>®</sup> face 5809	Glossy, smooth
IGP-DURA <sup>®</sup> face 581M	Matt, fine structure

All these powder varnishes are also available in pearl mica effect.



# IGP-DURA®face 58 – long-lasting weathering protection for aesthetic facades



## Legend

- Vacheron Constantin (Cover)
- T-Mobile (1/2)
- Highlight Munich Business Tower (3)
- Vacheron Constantin (4/5)

## Group Companies

### Germany

IGP Pulvertechnik Deutschland GmbH  
Dieselstrasse 7, DE-84030 Landshut  
Postfach 1565, DE-84003 Landshut  
Phone +49 (0)871 7609 430  
Fax +49 (0)871 7609 470  
verkauf@igp-pulver.de

### France

IGP Pulvertechnik Sarl  
Bâtiment EUROPA 1 – Site d'Archamps  
FR-74160 Archamps  
Phone +33 (0)4 50 95 35 10  
Fax +33 (0)4 50 95 30 15  
ig.poudre@wanadoo.fr

### Great Britain

IGP UK  
Unit 15, Dynamic House  
Stover rd, Yate  
GB-Bristol, BS37 5JN  
Phone +44 (0)1454 321 020  
Fax +44 (0)1454 320 937  
enquiries@igpuk.com

### Austria

IGP Pulvertechnik GesmbH  
Wienerstrasse 99  
AT-2514 Traiskirchen  
Phone +43 (0)2252 508046  
Fax +43 (0)2252 508046 14  
verkauf@igpulver.at

### Poland

IGP Pulvertechnik Polska Sp. z o.o.  
ul. Łąkowa 3  
PL-05-822 Milanówek  
Phone +48 (0)22 724 94 49  
Phone/Fax +48 (0)22 758 31 83  
Fax +48 (0)22 758 37 98  
igp@igp.pl  
www.igp.pl

### Hungary

IGP Hungary Kft.  
Kisfaludy u. 6–8  
HU-6000 Kecskemét  
Phone +36 76 507 974  
Fax +36 76 507 975  
info@igphungary.hu  
www.igphungary.hu

## Distribution Partners

### Benelux

Intercoatings EB B.V.  
Welsommerweg 33  
NL-7722 RP Dalfsen  
Postbus 43  
NL-7720 AA Dalfsen  
Phone +31 529 46 94 00  
Fax +31 529 46 94 01  
info@intercoatings.nl  
www.intercoatings.nl

### Estonia

Inlook Color Oü  
Valdeku 132  
EE-11216 Tallinn  
Phone +372 658 57 08  
Fax +372 655 92 25  
inlook@online.ee

### Finland

Inlook OY  
Sahaajankatu 1  
FI-00880 Helsinki  
Phone +358 20 7589 200  
Fax +358 20 7589 320  
info@inlook.fi

### Lithuania

UAB Inlook Vilnius  
Lentvario g. 7  
LT-02300 Vilnius  
Phone +3705 2 640 404  
Fax +3705 2 640 402  
info@inlook.lt  
www.inlook.lt

### Romania

S.C. Paint Art S.R.L.  
Str. Gorjului nr. 5, sc. C, ap. 26  
RO-550063 Sibiu  
Phone +40 (0)269 21 49 15  
Fax +40 (0)269 21 49 15  
office@paintart.ro

### Serbia, Bosnia and Herzegovina, Croatia, Montenegro, Macedonia

IGeAL Oberflächentechnik D.O.O  
ul. Pere Velimirovića 41  
SRB-11000 Belgrad  
Phone +381 (0)11 2660 721  
Fax +381 (0)11 2661 739  
igeal@eunet.yu

### Slovenia

PROSET Segovci d.o.o.  
Segovci 1b  
SI-9253 Apaca  
Phone +386 2 569 8140  
Fax +386 2 569 8141  
info@proset.si  
www.proset.si

### Czech Republic/Slovakia

OK Color spol. s.r.o.  
U Pekarky 7  
CZ-180 00 Praha 8  
Phone +420 283 881 252  
Fax +420 286 891 097  
praha@okcolor.cz

### Belarus

Agrisovgas-Bel  
Kuprevich St. 2  
BY-220040 Minsk  
Phone +375 17 202 99 56  
Fax +375 17 202 99 90  
igp@telecom.by



### Powderful Solutions.

IGP Pulvertechnik AG  
Industrie Stelz, Kirchberg  
9500 Wil  
Switzerland  
Phone +41 (0)71 929 81 11  
Fax +41 (0)71 929 81 81  
www.igp.ch  
info@igp.ch

www.doldgroup.com