

SOPHISTICATED INDUSTRIAL DESIGN WILL MAKE YOUR PRODUCTS MORE SUCCESSFUL

The demands placed on the performance characteristics of industrial products are continually increasing. IGP is continuously developing adapted solutions to meet these special requirement profiles. Thus our high-quality powder coatings are making their contribution to the representative finish and the clear product identification of modern industrial products.

Wide range of colours, surfaces and effect options

Our comprehensive product range has a large palette of colour standards and customer-specific shades. The offer is extended by the different gloss and structure levels. Brilliant metallic and special effects are an IGP speciality. IGP has developed specific process technologies (mica-bonding, premium-bonding, IGP-*Effectives*®) for the secure application of these effect powder coatings.

An overview of the diversity:

- Shades: in accordance with RAL and NCS standards as well as customer shades
- Standardised gloss levels: deep matt, matt, silk matt, silk gloss, gloss
- Standardised surfaces: smooth finish, fine and coarse structure, hammer finish
- Effects: metallic, pearl mica, iron mica
- Glazes and transparent varnishes

Value retention is the most significant contribution to sustainability

Packing, transporting, assembling, presenting, cleaning are just some of the stages in a surface life cycle and, despite the utmost of care, each situation leaves behind marks of handling and use. An innovative concept makes IGP powder coatings more suitable for use in particularly challenging applications in the fields of industry and architecture. In doing so, the surface resistance is optimised whilst also retaining all other positive technological coating properties. The technology for robust surfaces sustainably protects the functionality and aesthetics of coated items.



Up to date: Standard, polyester-based powder coating New: IGP-DURA® face 5807 Typ-S for robust surfaces

Cover picture: Julius Blum GmbH © Blum

swiss quality



Lista Office



Gallus Ferd. Rüesch AG

GROUP COMPANIES

Austria
IGP Pulvertechnik GesmbH
Alois Lutter-Strasse 33
Tor 2 / M3B / 8A
AT-2514 Traiskirchen
Phone +43 (0)2252 508046
Fax +43 (0)2252 508046 14
info.at@igp-powder.com

Benelux
IGP Benelux BV
Rietveldstraat 18
NL-8013 RW Zwolle
Phone +31 38 4600695
Fax +31 38 4600696
info.benelux@igp-powder.com
www.igp-powder.com

France
IGP Pulvertechnik SAS
Bâtiment Europa 1 – BP 70615
362 avenue Marie Curie
Archamps Technopole
FR-74166 St Julien en Genevois Cedex
Phone +33 (0)4 50 95 35 10
Fax +33 (0)4 50 95 30 15
info.fr@igp-powder.com

Germany
IGP Pulvertechnik Deutschland GmbH
Alte Regensburger Strasse 14
DE-84030 Ergolding
Phone +49 (0)871 966 77 0
Fax +49 (0)871 966 77 11
info.de@igp-powder.com
www.igp-powder.com

Great Britain
IGP UK
Fromeforde House
Church Road, Yate
GB-Bristol, BS37 5JB
Phone +44 (0)1454 800 020
enquiries@igpuk.com

Hungary
TM Hungary Kft.
Bercsényi M. u. 14.
HU-6000 Kecskemét
Phone +36 76 507 974
Fax +36 76 507 975
info@igphungary.hu
www.igp-powder.com

North America
IGP North America LLC
13050 Middletown Industrial Blvd
Unit D
Louisville, Kentucky 40223 U.S.A
Phone +01 502 242 7187
info.us@igp-powder.com
www.igp-powder.com

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

Scandinavia
IGP Scandinavia AB
Drottensgatan 2
SE-222 23 Lund
Phone +46 46 120 220
info.se@igp-powder.com

Italy
IGP Market Manager
Massimiliano Stanganelli
Mobile +39 327 38 70 168
massimiliano.stanganelli@igp-powder.com

DISTRIBUTION PARTNERS

Bulgaria
TM Gamasytem Ltd.
35, Aleko Konstantinov
BG-1505 Sofia
Phone +359 2943 3677
tmgama@omega.bg
www.itwfinishingbg.com

Czech Republic/Slovakia
OK Color spol. s.r.o.
F.V. Veselého 2760
CZ-193 00 Praha 9
Phone +420 283 881 252
Fax +420 286 891 097
praha@okcolor.cz

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
www.paintart.ro

Russia
Industrial coating systems «KSK»
Lubertsy, ul. Krasnaya, 4
140000 Moscow Region
Phone/Fax +7 (495) 232 64 42
www.ksk-systems.ru

Serbia
IGP SYSTEM D.O.O.
UL. Jovana Grosa 33
RS-21205 Sremski Karlovci
Phone +381 (0) 616 800 492
igpsystemdoo@gmail.com

Turkey
Altinboy Ltd.
Perpa Is Merkezi A blok Kat: 6 No: 526
TR-34384 Okmeydani-Sisli, Istanbul
Phone +90 212 222 87 01
Fax +90 212 222 67 92
omer@altinboy.com.tr
www.altinboy.com.tr



Coating systems for industry

Functional surfaces and
process-optimised solutions



TECHNICAL AND ECONOMIC SAFETY THANKS TO OPTIMAL COMBINATION

Cost reduction due to energy-efficient IGP powder coatings

Low-temperature systems have two significant benefits for your coating process: They save energy costs and optimise your production process due to the lower time expenditure and this applies particularly to parts with thick walls. You will achieve high-quality UV and corrosion protection due to the combination of IGP low-temperature primer with IGP top coat systems.

Low-temperature polyester powder coatings have a curing temperature starting at 150 °C. Please refer to our technical data sheets to find the curing conditions for all systems.

An overview of benefits:

- Energy-efficient and process-optimised
- High material utilisation degree
- Environmentally-friendly production
- No toxic ingredients

Technically optimised products for enhanced customer requirements

Are you looking for special technical properties for your product solution? Smooth finish or friction-optimised? Scratch or abrasion-resistant? Electrically conductive or even insulating? This is only a selection of the criteria that you can find in our technically optimised products.

Tested quality

At IGP we have a long tradition of the consistent pursuit of quality awareness together with the inclusion of ecological aspects. It has contributed to the success of IGP in the past and will also secure this in the future. This mindset is documented by the two ISO certifications, ISO 9001 (since 1994) and the environmental certificate ISO 14001 (since 2004). Numerous additional quality seals and approvals for special products are evidence of the tested quality for your safety:

- Labor Dr. Kupfer: certified IGP anti-graffiti system
- ISEGA – Forschungs- und Untersuchungsgesellschaft: (Research and Testing Institute): food processing safety certification
- IFO – Institut für Oberflächentechnik GmbH (Institute of Surface Technology GmbH): corrosion protection on steel components
- QIB – Qualitätsgemeinschaft Industriebeschichtung (Quality Association for Industrial Coating)
- Qualiteelcoat – Quality Association for Steel Products

IGP powder coating system

Series	Surface stability	Chemical resistance	Weathering resistance	Energy efficiency	Corrosion protection	Application
IGP-DURA® <i>pol</i> 68	D	+	++	+++	+	A
IGP-DURA® <i>guard</i> 32		+++			++	I
IGP-DURA® <i>pox</i> 02	S	++			+	I
IGP-DURA® <i>mix</i>	S, D	+			o	I
IGP-DURA® <i>xal</i> 44	S, D	+			o	I
IGP-DURA® <i>cryl</i> 40		+++	+++		+	A
IGP-KORROPRIMER 18				++	+++	Primer


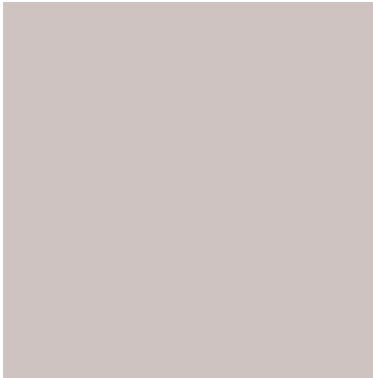
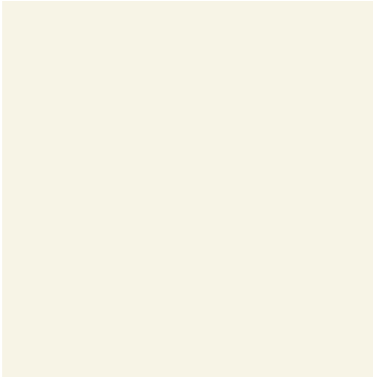
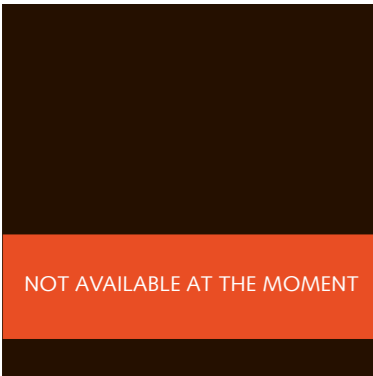
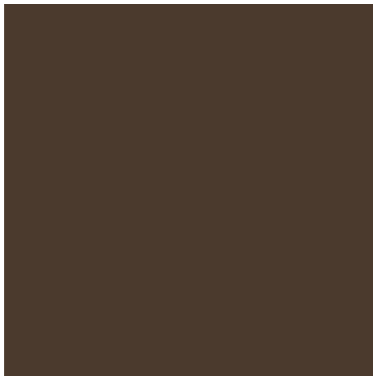

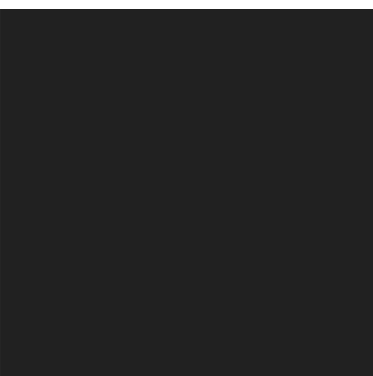
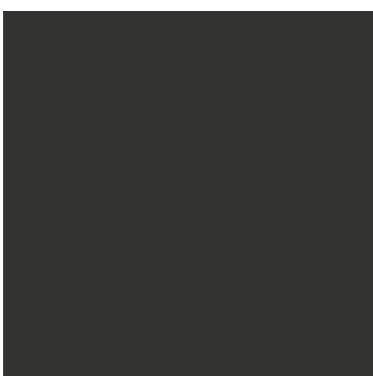

Legend: D = more abrasion-resistant Characteristics: +++ outstanding ++ very good + good o neutral
S = more scratch-resistant Application: A = exterior and interior application I = interior application

POWDER COATINGS.

SURFACE-ROBUST POWDER COATINGS

Innovative concept makes powder coatings more robust

Robust powder coating films for higher serviceability.

<p>IGP-DURA[®]<i>xal</i> 4401E41564S10</p>  <p>Smooth finish, deep matt, pearl mica, scratch-proof I</p>	<p>IGP-DURA[®]<i>mix</i> 3302A76730500</p>  <p>Smooth finish, deep matt, scratch-proof I</p>	<p>IGP-DURA[®]<i>mix</i> 3302A90100D11</p>  <p>Smooth finish, deep matt, abrasion-resistant I</p>
<p>IGP-DURA[®]<i>mix</i> 3307E83107S10</p>  <p>NOT AVAILABLE AT THE MOMENT</p> <p>Smooth finish, silk gloss, pearl mica, scratch-proof I</p>	<p>IGP-DURA[®]<i>pol</i> 6802E82672D3F</p>  <p>Smooth finish, deep matt, pearl mica, abrasion-resistant A</p>	<p>IGP-DURA[®]<i>mix</i> 3907E75851D10</p>  <p>Smooth finish, silk gloss, pearl mica, abrasion-resistant I</p>
<p>IGP-DURA[®]<i>xal</i> 4401A94090S10</p>  <p>Smooth finish, deep matt, scratch-proof I</p>	<p>IGP-DURA[®]<i>xal</i> 4401U90057D10</p>  <p>Smooth finish, deep matt, Effectives, abrasion-resistant I</p>	<p>IGP-DURA[®]<i>xal</i> 4401E77254D1M</p>  <p>Smooth finish, deep matt, pearl mica, abrasion-resistant I</p>

ENERGY-EFFICIENT POWDER COATINGS

Process-optimised production with low-temperature polyester from 150 °C

Low-temperature system with a wide range of surface characteristics in different gloss levels. Technical variations according to customer requirements are possible.

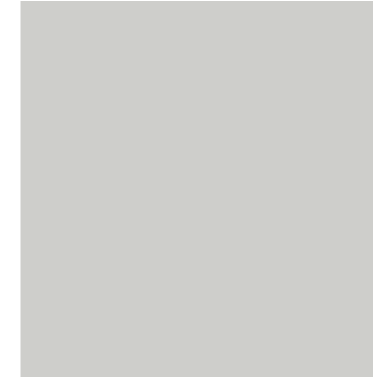
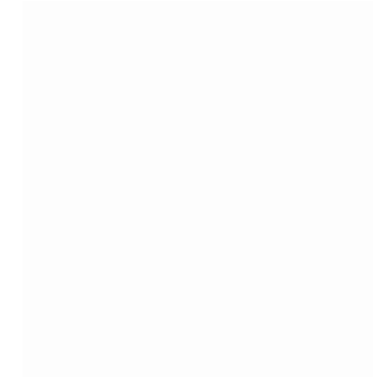
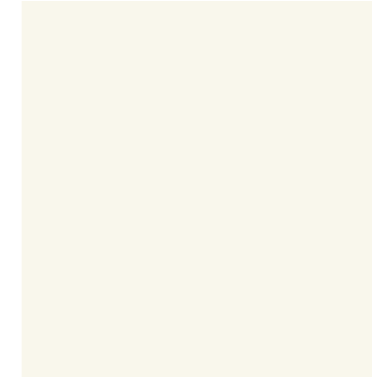


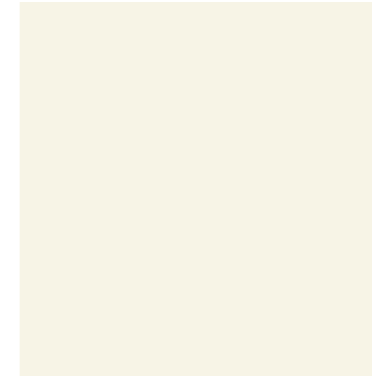



<p>IGP-DURA[®]<i>pol</i> 681TA10231A00</p>  <p>Fine structure, deep matt A</p>	<p>IGP-DURA[®]<i>pol</i> 682SA11666A10</p>  <p>Coarse structure, silk gloss A</p>	<p>IGP-DURA[®]<i>pol</i> 6802A11444A10</p>  <p>Smooth finish, deep matt A</p>
<p>IGP-DURA[®]<i>pol</i> 683SA21317A10</p>  <p>Hammer finish, silk gloss A</p>	<p>IGP-DURA[®]<i>pol</i> 6809A10170A00</p>  <p>Smooth finish, high gloss A</p>	<p>IGP-DURA[®]<i>pol</i> 682SA11495A10</p>  <p>Coarse structure, silk gloss A</p>
<p>*KORROPRIMER 1809A70354A00 **IGP-DURA[®]<i>pol</i> 681TA30020A00</p>  <p>Fine structure, deep matt A</p>	<p>*KORROPRIMER 1809A70354A00 **IGP-DURA[®]<i>pol</i> 6802A20020A10</p>  <p>Smooth finish, deep matt A</p>	<p>IGP-DURA[®]<i>pol</i> 6807A10283A00</p>  <p>Smooth finish, silk gloss A</p>

Presentation 2-layer structure:
* anti-corrosive primer
** topcoat

POWDER COATINGS WITH A WIDE RANGE OF ADDITIONAL FUNCTIONS

Technically optimised products for high customer demands



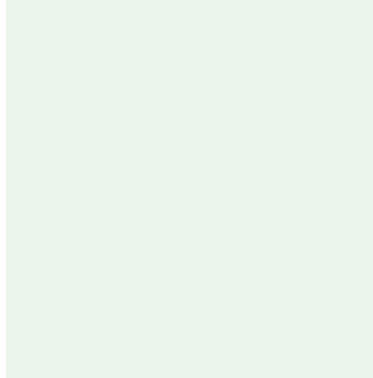


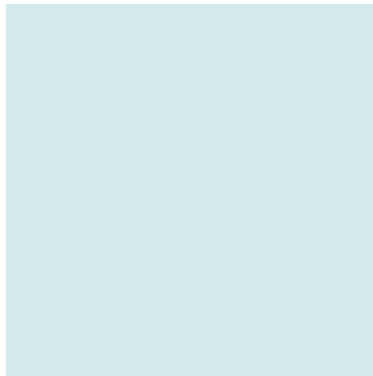
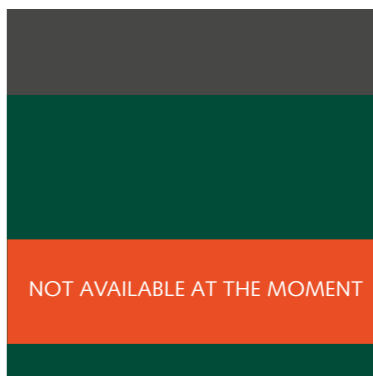


Selection of customer-optimised potential solutions for an optimised performance of your surface.

<p>IGP-DURA[®]<i>xal</i> 4401E77256D1M</p>  <p>Smooth, deep matt, fingerprint-proof, abrasion-optimised I</p>	<p>IGP-DURA[®]<i>mix</i> 3302A90160U00</p>  <p>Smooth finish, matt, heating-value-optimised I</p>	<p>IGP-DURA[®]<i>mix</i> 3302A90100T00</p>  <p>Smooth finish, matt, thin coat I</p>
<p>IGP-DURA[®]<i>pol</i> 6802E77233D10</p>  <p>Smooth finish, matt, abrasion-resistant A</p>	<p>IGP-DURA[®]<i>care</i> 6802A78180G10</p>  <p>Smooth finish, matt, antimicrobial A</p>	<p>IGP-DURA[®]<i>pol</i> 6807A90022C00</p>  <p>Smooth finish, silk gloss, electrically conductive A</p>
<p>IGP-DURA[®]<i>pol</i> 644MA89480A10</p>  <p>Fine structure, Matt, fine haptics A</p>	<p>IGP-DURA[®]<i>pol</i> 681TE73299A10</p>  <p>Fine structure, deep matt, iron mica A</p>	<p>IGP-HWF<i>classic</i> 592SV13683A80</p>  <p>LivingSurfaces, grain structure A</p>

Colour samples without purchase obligation:
Subject to production-related and/or application-related differences. No contract claims can be made based upon the information contained in this colour chart.

SURFACE COATING FOR LONG-TERM VALUE RETENTION

Permanent protection against corrosion and chemical impacts

<p>IGP-DURA[®]<i>cryl</i> Anti-Graffiti (exterior) *KORROPRIMER 6007A70354A00 **IGP-DURA[®]<i>cryl</i> 4025A13071A10</p>  <p>Coarse structure, silk gloss A</p>	<p>IGP-DURA[®]<i>pox</i> Resistance to chemicals IGP-DURA[®]<i>pox</i> 022MA50120A00</p>  <p>Coarse structure, matt I</p>	<p>IGP-DURA[®]<i>guard</i> Anti-Graffiti (interior) IGP-DURA[®]<i>guard</i> 321MA57950A00</p>  <p>Fine structure, matt I</p>
<p>*KORROPRIMER 6007A70354A00 **IGP-DURA[®]<i>cryl</i> 401MA60180A00</p>  <p>Fine structure, matt A</p>	<p>IGP-DURA[®]<i>pox</i> 0207A52323A00</p>  <p>Smooth finish, silk gloss I</p>	<p>IGP-DURA[®]<i>guard</i> 3207A51035A00</p>  <p>Smooth finish, silk gloss I</p>
<p>*KORROPRIMER 1001A70434A00 **IGP-DURA[®]<i>cryl</i> 4907A60260A10</p>  <p>NOT AVAILABLE AT THE MOMENT</p> <p>Smooth finish, silk gloss A</p>	<p>IGP-DURA[®]<i>pox</i> 0201A52221A00</p>  <p>Smooth finish, deep matt I</p>	<p>IGP-DURA[®]<i>guard</i> 3209A50100A00</p>  <p>Smooth finish, high gloss I</p>

Presentation 2-layer structure:
* anti-corrosive primer
** topcoat

A Interior or exterior application **I** Interior application