# IGP-DURAclean®

The technology for low maintenance costs







# BENEFIT FROM LOW DIRT ADHESION TO FACADES THANKS TO THE IGP-DURAclean® EFFECT

Powder coatings equipped with IGP-DURA*clean®* have dirt-repellent properties – The result is a long-term weather-resistant, easy to clean surface with economic and ecological benefits.

### The lasting effect

In the case of surfaces which are not cleaned, dirt can get ingrained in the surface of coated substrates as a result of weather conditions and lead to visual and functional impairments: loss of gloss, changes in surfaces and accelerated corrosion are the results. The dirtrepellent properties of IGP-DURA*clean*® powder coatings prevent dirt particles from getting firmly attached to the painted surface and allow easy removal with water. The additives required for this purpose are dispersed in the entire coating structure. In contrast to subsequently applied (temporary) preservatives, they have a permanent effect.

### Ecological and economic benefits

The benefits of IGP-DURA*clean*<sup>®</sup> are obvious:

- Longer cleaning intervals of facades
- Cost-effective and time-saving cleaning
- Lower maintenance costs
- Ecological due to the use of neutral cleaning
- Conservation of the value of your facade as a brilliant figurehead

## The product range

The IGP-DURA*clean®* effect is available with all smooth finish IGP facade coatings:

IGP-HWFclassic and IGP-HWFsuperior IGP-DURA®face 5807 and 5803 (optional)

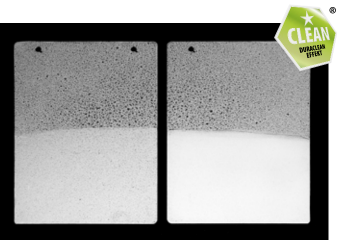
#### **Tested quality**

The care and maintenance-friendliness of the IGP-DURA*clean®* effect has been tested by the independent FEM testing institute (Research Institute for Precious Metals and Metals Chemistry).

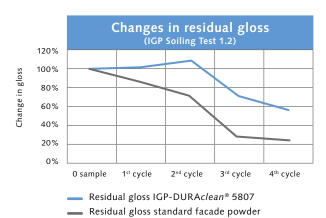


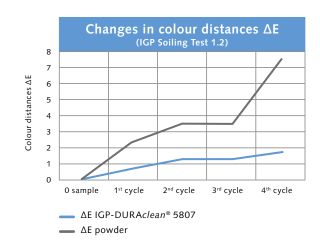
#### POWDER COATINGS.

IGP Pulvertechnik AG Ringstrasse 30 9500 Wil, Switzerland Phone +41 (0)71 929 81 11 Fax +41 (0)71 929 81 81 www.igp-powder.com info@igp-powder.com



Easier cleaning process: with IGP-DURAclean® surface treatment (right)





A member of the DOLD GROUP

🚦 swiss quality