

Product Information Sheet

IGP-HWF*superior* 57

Superdurable powder coatings for protection in harsh climates.

Powder coatings characterized by significantly enhanced weathering resistance compared to conventional superdurable facade coatings. The advanced aging performance ensures outstanding color stability and exceptionally long-lasting gloss retention delivering enduring aesthetics and reliable surface protection. Ideal for powder-coated surfaces exposed to extreme climatic conditions. Certified according to GSB Florida 5 and Qualicoat Class 2 standards.

Properties

- Super durable facade quality, 5 years Florida > 50% residual gloss
- Clean Effect

Approvals

- QC Class 2 approved
- GSB Florida 5 approved
- AAMA 2604-13 Test Report



Key Features

- Superdurable PLUS formulation delivering superior weathering resistance compared to conventional superdurable systems, ensuring long-lasting color stability and gloss retention even in extreme climates.
- Exceptional surface quality with smooth flow, high abrasion resistance, and blooming-free application.
- IGP-DURAclean effect enables effortless cleaning, reducing maintenance time, effort and costs.
- PFAS-free binder system supports sustainability and is ideal for use in Green Building projects.
- Certified quality standards and transparent warranty systems that build trust and provide long-term planning reliability.

Surface finishes / available range



57

IGP-HWFsuperior 5703

Appearance

- Matte
- 25-35 R'-60°
- Smooth finish

Available Effects

- Uni, without effect
- Pearl mica
- IGP-Effectives®



57

IGP-HWFsuperior 5707

Appearance

- Silk gloss
- 65-85 R'-60°
- Smooth finish

Available Effects

- Uni, without effect
- Pearl mica
- IGP-Effectives®



57

IGP-HWFsuperior 571T

Appearance

- Deep matte
- 2-12 R'-60°
- Fine texture

Available Effects

- Uni, without effect
- Pearl mica

Further details to the product groups and possible effect options are available on the IGP website under: <https://igp-powder.com/en/architecture-exterior/igp-hwfsuperior-57>

Further Information

Substrate and Pre-treatment

Possible substrates for application are aluminium, steel and galvanised steel. The substrate must be free of oil, grease and oxidation products. Pre-treatment depends on the type of substrate and the level of corrosion protection required. Further information are available in the technical data sheet.

To improve corrosion protection in applications on steel or galvanised steel, we recommend the use of **IGP-KORROPRIMER 60** primer. Further details to the available primer portfolio are available in the [KORROPRIMER matrix](#).

Paint removal and disposal

After use, coated goods should be supplied to the normal recycling process. The disposal methods for sludges or residual powders must be observed in accordance with the local official provisions whilst taking Waste Code "080201 Coating Powder Wastes" in accordance with the European Waste Catalogue into consideration.