



Series 580

HIGHLY REACTIVE POWDER COATING FOR THE DECORATIVE COATING OF GLASS

Typical Applications

Industrial piece coating of glass such as float glass, tempered safety glass and laminated safety glass

Technical Data

Specific Gravity (ISO 8130-2)

1.2-1.7 g/cm³ depending on pigmentation

Theoretical Coverage

at 80 µm coating thickness:

7.3-9.6 m²/kg depending on density, (please see also Information Sheet no.

1072 - latest edition)

Storage Stability

use before: see printed date on product label; under dry conditions at no more than 25 °C, avoid direct and extended heat

exposure

Storage stability of blanket orders manufactured customer specific and stored over a longer period of time according to storage agreements is calculated starting from the production date.

Solid content 100%

Standard Packaging in 20 kg cartons

Features

- highly reactive
- · good chemical resitance
- · very good mechanical properties
- good storage stability
- interior applications

Finish | Colors

- micro texture, matte and semi-glossy
- · smooth design, matte and semi-glossy
- metallic-effects
- transparent

On special demand fine textures, rough textures and orange peel surfaces are available.

Surface textures depend on powder coating formulation and may be influenced by oven temperature settings too.

Micro textures in selected colours are available from stock from 20 kg. Custom colours on request.





Pre-treatment

All surfaces to be coated should be free of dust and grease. The substrates should be pre-treated in an appropriate way to achieve optimum adhesion. A typical pre-treatment for maximum adhesion is following the below process steps:

- 1. Washing with purified water
- Application of TIGER Pre-Treatment Series 515 with flame process
- 3. Application of TIGER Adhesion Promoter Series 518

Powder application

Corona guns with electronic control are used most commonly. The powder application should be performed using automatic guns and substrate scanning systems. The applied coating thickness should be controlled within small tolerances.

Usually the powder is applied from top to bottom on a horizontal conveyor system using an electrically conductive belt.

Powder should always be applied on the "fire side" of the glass and not on the tin side.

Safety

Safety instruction can be found in the material safety data sheet.

Curing conditions

Depending on process and oven design different curing times may be reached. The here mentioned values are indicators only and have to be verified on the actual coating line. Due to the poor thermal conductivity of glass curing by IR ovens will lead to best results. The temperature values given here indicate the temperatures on the surface of the glass or the actual temperature of the powder coating layer itself (object temperature).

minimum 5 min dwell time at 135 °C or minimum 3 min dwell time at 150 °C

The curing conditions have to be carefully controlled as resulting surface quality depends strongly on the degree of cure. Insufficiently cured powder coatings are brittle and tend to crack or chip off. Exceptional risk exists during exposure to moisture leading to blistering and loss of adhesion. Loss of adhesion may occur after several months of use. For measurement of the degree of cure chemical resistance tests are not fully suitable and only of limited use.

Above testing surface qualities according to industry standards it is advised performing additional moisture and aging tests on coated substrates.

Test results

Float glass pre-treated with Series 515 flame treatment and Series 518 adhesion promoter and powder coated with the TIGER Drylac® Glass system and cured in IR ovens were tested.

Test	Standard	Requirements	Results
Condenswater	EN1096-2	Class A	passed
Resistance	(AppendixB)	(21 days or 504 h)	
Acid	EN1096-2	Class A	passed
Resistance	(Appendix C)	(5 cycles)	
Resistance to Neutral Salt Spray	EN1096-2 (Appendix D)	Class A (21 days or 504 h)	passed
Abrasion	EN1096-2	Class A	passed
Resistances	(Appendix E)	(500 cycles)	
Chemical Resistance	DIN 68861-1	1B	passed





Processing instructions

The guidelines for application (datasheet 1213) must be strictly observed.

The Product Data Sheets, Technical Information Sheets and the guidelines for application each in their latest version, are available as a download at www.tiger-coatings.com.

Disclaimer

Our verbal and written recommendations for the use of our products are based upon experience and in accordance with present technological standards. These are given in order to support the buyer or user. They are non-committal and do not create any additional commitments to the purchase agreement. They do not release the buyer from verifying the suitability of our products for the intended application. We warrant that our products are free of flaws and defects to the extent as stipulated in our Terms of Delivery and Payment.

As a part of our product information program each of our Product Data Sheets are periodically updated, so that the latest version shall prevail. Therefore, please visit the download area of www. tiger-coatings.com to make sure you have the most current version of this Product Data Sheet. The information in our Product Data Sheets is subject to change without notification.

This Product Data Sheet substitutes any and all previous Product Data Sheets and notes for customers published on this subject matter and is only intended to give a general product overview. Please request specific information for products outside of our standard product list (latest version).

The Technical Information Sheets and the Terms of Delivery and Payment each in their latest version, available as a download at www.tiger-coatings.com, form an integral part of this Product Data Sheet.

certified according to EN ISO 9001 / 14001 IATF 16949



TIGER Coatings GmbH & Co. KG

Negrellistrasse 36 | 4600 Wels | Austria
T +43 / (0)7242 / 400-0
E powdercoatings@tiger-coatings.com
W www.tiger-coatings.com