Dedicated marketing material:

- MRK-005-0273



- MRK-005-0274

Visconi System

Marchi di qualità registrati di Decoral System®



DECORAL SYSTEM SRL

Viale del Lavoro, 5 - Arcole 37040 (Verona) ITALY - Tel. +39 045 7639111 - Fax +39 045 7639100 Email: info@decoral-system.com - Website: www.decoral-system.com

T001 ECHNICAL Tests and Techincal Documentation aboratory

MRK-012-0040rev03





- 5. Possible use

GLASS-XXX

Special translucent powder-coatings

Information:

1. Product features

2. Technical information

3. Options and special formulations

4. Double coating

Special translucent powder-coating

1. Product features

The brilliance of the colors is what makes Glass powders a very special kind of coating: the pigmentation of these powders allows indeed a unique effect, with a peculiar translucency that lets you see the surface below the powder. Every option of formulation (textured, matt, glossy...) allows obtaining a unique effect in each time.

Decoral LAB



Picture 1: Glass-001 decorated with film 5026/02 (above) and Glass-003 decorated with 6052/01 (below).

2. Technical information

- Technical data

Chemical nature	Polyurethane
Covered area for unit weight	13,1 m ² /Kg
Specific weight	1,27 ± 0,03 g/cm ³

- Application and curing cycle

Available for corona charging.

Curing time and temperature: 25 minutes at 195°C – 383°F (metal temperature). Recommended thickness: 60 microns – yield 13.1 m²/Kg, 70 microns – yield 11.2 m²/Kg, 80 microns – yield 9.8 m²/Kg.

- Mechanical properties

Test	Standard reference	Result
Buchholz hardness	ISO 2815	ok
Cross-cut	ISO 2409	no loss of adhesion: ok
Bending	ISO 1519	no loss of adhesion: ok
Salt spray	ISO 9227	corrosion <4 mm: ok

GLASS

Special translucent powder-coating

3. Options and special formulations

Several options of this series are available:

- Antimicrobic;
- Textured, matt, or glossy;
- Anti-Graffiti;
- Low curing temperature.

4. Double coating

The double coating technique nicely suits the low hiding power, which is typical of this series; when the Glass powders are used as second layer on PE411 (which is a special polyester product ideal as first layer), then the color is fully emphasized.

5. Possible use

The Glass powders are fully valued when the surface underneath can be glimpsed, so that new and unusual effects are created; but also when double coating highlights the color.





Picture 2: Jugs decorated with Glass-001 (left) and Glass-003 (right).