

# **Technical Information**

## Powder – Lak Series 1000 Powder Paints

**Basic Material** A thermo-curing acidic, oil free polyurethane resin system.

**Product Indication** Powder-Lak Series 1000 or electrostatic powder spray application (EPS).

**Applications** POWDER-LAK Series 1000 is a single coat application, offering protection

against weathering and chalking, and is particularly suitable for the coating of

aluminum, steel and galvanized steel for exterior use.

Due to excellent resistance to UV attack, the product offers excellent color stability and

resistance to yellowing, and is suitable as a high quality interior finish for lighting

fixtures, louvers, radiators, boilers, glass bottles etc.

This product range has been approved by the SABS, according to SANS 1578:2006, as

Architectural exterior durable powder coating paints.

**Properties** POWDER-LAK Series 1000 has excellent mechanical properties, e.g. surface

> hardness, impact and shock resistances, deformability, very good adhesion, excellent stability when exposed to light and weather, and retains a glossy appearance for extended

periods.

The resistance to chemical attack and corrosion is remarkable (ref. salt spray test), as well

as the resistance to yellowing, even after excessive stoving.

The resistance to solvents is good. However, in view of the multitude of cleaning solutions used these days, we recommend checking whether the film dissolves by some

cleaner, or whether other changes occur (such as loss of gloss or softening of the surf

**Application** POWDER-LAK Series 1000 may be applied using any electrostatic high voltage **Method** 

powder coating equipment, with a charge of 30 - 100Kv. The compressed air must be

free of water and/or oil.

The usual instructions of the equipment supplier must be followed concerning the preparation of recovered powder, the time/temperature baking cycle, cleaning of the spray booth and filter unit, and checking of the humidity. When powder coating is done

with hand-held equipment, adequate Personal Protective Equipment must be worn.

200°C for 20 minutes (metal temperature) **Curing Schedule** 

## **Technical Information**

### Powder – Lak Series 1000 Powder Paints TGIC Free

#### **Powder Data**

- 1. Particle size: max. 125  $\mu$ . The particle size is determined by an ALPINE Air Jet Sieve (DIN 53734).
- 2. Specific Gravity: 1,2-1,8 (depending on tint and type).
- 3. Coating thicknesses: 60-120  $\mu$  (for cold workpieces); up to 350  $\mu$  (for preheated workpieces)
- 4. Theoretical Coverage: 5-10 sq. m/kg. with 60 80 μ depending on the type.

### Colors

Many RAL and SABS colors, standard colors as per the color card. Special colors on request, subject to minimum quantities.

#### Gloss

25 – 90% (Gloss, semi-matt and matt qualities, special textures)

(GARDNER DIN 67530)

Curing loss

Shelf life

About 6 months if stored in a cool, dry environment, not in excess of 25°C. Prevent exposure to sun and heat radiation, as these will affect the flow characteristics and gel time. Shelf life can be extended to 12 months if optimal storage conditions are met.

**Packaging** 

20kg non-returnable, box with polythene bag.

Cleaning of jigs

With commercially available solvents or hot alkaline baths.

Repair coating

With 2K repair coatings

0,4-0,6%

### **Advantages**

Single coat with thicknesses of  $40 - 150 \,\mu$ . User-friendly, as no solvents are required. Reduced fire hazard, good edge covering. Loss reduced to 3 - 5% due to recovery of material, clean working stations, no evaporation period, low porosity of coating, excellent insulation. If coating is done correctly, no pollution. No dripping or running during application.

## **Technical Information**

## **Powder – Lak Series 1000 Powder Paints**

### **TECHNICAL DATA**

Surface Aluminum plate, (chromate conversion pretreatment)

Coating thickness 70 +/- 10  $\mu$ .

Pendulum hardness

(DIN 53157)

180 - 200 secs.

**Cross Hatch** 

(DIN 53151)

Gt0

**ERICHSEN** 

5-9 mm (depending on formulation), 3-6 mm (semi-matt and textures finishes)

cupping (DIN 53156)

**BUCHHOLZ** 

80-100

Hardness (DIN 53153)

**Spindle-bend test** 

Up to 5 mm for standard formulations 8-12 mm for semi-matt and texture finishes

(DIN 53152)

Impact test GARDNER > 8 Joules

Abrasion test

(ERICHSEN abrasion with 400 double lift motions)

40 +/- 10 mg.

Salt Spray test

ASTM B 177-61

240 - 1200 hours depending on type. Disbonding on Andreas cross: about 1 mm

**Temperature resistance** 

Briefly: up to 180°C

Long periods: up to 120°C \*

\* No mechanical stress

(slight yellowing of bright colors)

**Dew point environment** 

DIN 50017

500 hours with no disbonding (when suitably pretreated).

**Toxicological properties** 

The LD-50 figures for the resins and hardeners used are available.

**NOTE:** Test results apply to powders applied under controlled conditions. Variations may

occur due to the surface, application, pre-treatment, curing, etc.

The data on this information sheet does not constitute a guarantee.

Rev.1.1 - Q1 2021