





Technical data sheet

IGP-RAPID®primer 854SA-A2

Highly reactive and ultra low cure primer powder coating for optimal sanding properties and various liquid top coating materials to support optimal surface flow.



Characteristics

- Silk gloss
- Var. fine texture
- Uni colours
- Indoor quality



Powder properties

Particle size: $< 100 \,\mu m$ Solids: $> 99 \,\%$

Density: 1.3 kg/l-1.6 kg/l

Suitability for storage: min. 6 months at \leq 15 °C

min. 12 months at \leq 5 °C

in an unopened original container

Color tones: ca. NCS-S-0500-N



Processing

Pre-treatment

If the surface finish of the MDF ex-works does not meet the quality requiremens of the end product, the surface has to be sanded. This will ensure that the material has an evenly smooth surface and is free of any contaminants, minor scratches, dust, grease, etc. For more information, see IGP-TI 111.

Coating devices

All conventional electrostatic systems with corona charging.

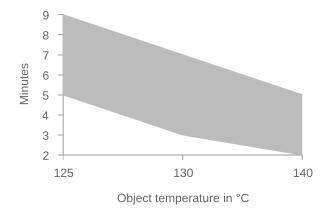
For the construction and operation of powder coating plants, the following regulations must be complied with: ATEX RL 2014/34/EU, EN 50177, DIN EN 16985.

Recommended film thickness

100 μm - 140 μm

A homogeneous coating result with textured coatings or article-and color specific differences in hiding power may require higher coating thicknesses. The corresponding processing guidelines must be observed. For a pre-calculation of the required powder coating quantity, the necessary coating thickness must be determined for each article.

Curing conditions



T Object	t _{min}	t _{max}
125 °C	5 minutes	9 minutes
130 °C	3 minutes	7 minutes
140 °C	2 minutes	5 minutes

Due to the limited thermal conductivity, the use of infrared- (electric / gas catalytic) or convectional - infrared combined ovens is recommended. In order to determine ideal curing conditions, we recommend practical trials with the respective object and curing oven.

The curing conditions must be carefully controlled. Powder coatings cured outside the curing window may show deficiencies in the film flexibility. Our technical customer service will advise you.

Reclaimability

Small portions of recycled powder can be added, automatically if possible, to the fresh powder. Important: Keep overspray to an absolute minimum.



Film properties

Tested on

Substrate: EGGER MBP-L 25mm

Tested setting: IGP-RAPID® primer 85 wurde im Aufbau mit Nasslacken der Firma Dold

AG abgeprüft. Die Grundierung wurde angeschliffen, bevor folgende

Nasslacke überbeschichtet wurden:

- Duro Pur

- Durocal Decklack

- DPU 240-90

- DPU 240-10

- AI DO Klarlack

Film thickness: $110 \, \mu m - 130 \, \mu m$ Object temperature: $130 \, ^{\circ}\text{C}$, 3 min.

Mechanical tests

Cross-cut adhesion test Gt 0 DIN EN ISO 2409 2020-12

Additional properties

Wechselklimabeständigkeit Module 3, 10 cycles:

Module 3, 10 cycles: no visible changes

i.O. AMK-Merkblatt 005 2015-04



Further information

Packaging

20 kg cardboard box with inserted antistatic PE liner

Overcoating

For matte to semi glossy finishes the following sanding steps are recommended: P220 or P240 / (P280 optional) / P320 For high gloss finishes the following additional sanding steps are recommended: P400 and optional P500

A full cure of the primer leads to an optimal sandability.

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.

This application-related advice is given to the best of our knowledge. However, this information is non-obligatory and does not exempt you from carrying out your own tests. Application, use and processing of these products are beyond our control and are therefore on your responsibility.

Consult the Safety Data Sheet prior to use. Article-specific safety data sheet and comprehensive risk management measures available at: **igp-powder.com**