Technical Data Sheet

pure.super.matt

Pure North

Super Matt Elements
in High End Quality

Material

Substrate: MDF 2800x1250x18mm, melamine coated

Surface: HotCoating system, surface protection transparent PE film

| Product properties | Norm | Value |
|---------------------------------|-----------------------------------------------------------|----------------------|
| Gloss level | DIN 67530 | < 5 GU (60°) |
| Scratch resistance | IHD-W-462 / 14323 / 438-2 | > 1,0 N, Method B |
| Abrasion resistance | DIN 68 861 T2 | > 350 turns |
| Chemical resistance | DIN 68 861 T1 | fulfilled |
| Adhesion strength | DIN EN ISO 2409 / IHD-W-464 | GT 1 |
| Tape resistance | IHD-W-463 | 0 / (16h;7d and 21d) |
| Light exposure | DIN EN 438-2 | Level 5 |
| Shock resistance | EN 438-2 | 15 N |
| Cracking /dry heat | EN 14323 | Level 5 |
| Moisture and climate resistance | Test module 4 "Resistance to Changing Climate" | Passed |
| Cold - Check - Test | Cold - Check - Test (1h +50 °C / 1h -18 °C / 1h 20 °C) | Passed (24 cycles) |
| Surface defects (points) | EN 14323 | 2 mm² per 1m² |
| Surface defects (length) | EN 14323 | 20 mm/m |
| Moisture and climate resistance | Test module 4 "Resistance to Changing Climate" | Passed |

Version 05.2017



dekoraPUR GmbH Spielburg 11 30890 Barsinghausen Germany

Tel.: +49 5035 978969-0 Fax: +49 5035 978969-90 info@dekorapur.com www.dekorapur.com

Technical Data Sheet

pure.super.matt



Surface defects (length):

Fibers, hairs, scratches, etc. The permissible size of the defect is determined by the ratio 20mm per 1m of surface and is therefore proportional to the measurements of the surface being assessed. The total number of permissible defects can be concentrated on one spot or distributed across an unlimited number of smaller defects.

Example: Permissible defect size is 20mm per 1m

The permissible absolute defect size is calculated as follows:

 $\frac{panel\ length\ x\ panel\ width}{1.000.000}\ x\ defect\ size$

Surface defects (points):

Dents, raised spots, sunken spots, imprints, ridges, etc. The permissible size of the defect is determined by the ratio 2mm² per 1m² of surface and is therefore proportional to the measurements of surface being assessed. The total number of permissible defects can be concentrated on one spot or distributed across an unlimited number of smaller defects.

Example: Permissible defect size is 2mm² per 1m²

The permissible absolute defect size is calculated as follows:

 $\frac{panel\ length\ x\ panel\ width}{1.000.000}\ x\ defect\ size$

Defect Evaluation Criteria:

The evaluation of the above mentioned topics are conducted under lighting similar to daylight (5000 Kelvin) and a viewing distance of at least 700mm. Using this test method, defects which are not visible will be accepted!

Maintenance and Cleaning Instructions

The Pure Piano Gloss surface is protected with a PE protective film (transparent film). After removal of the PE protective film, the surface is ready for daily use. Additional polishing is not necessary. A mild soap solution is sufficient for cleaning.

Important: The use of abrasive cleaning and scouring agents can result in damage. Do not use cleaning agents which contain alcohol, are abrasive or corrosive!

In addition, we offer König high gloss furniture polish no. 503 500. Field of application: For cleaning and refreshing high gloss surfaces. Suitable for all lacquered surfaces. Can also be used on plastics and metal. **Shake before use and test on an inconspicuous spot.** Apply high gloss furniture polish on a soft, lint-free cloth and use light pressure to apply a small amount on the surface. After a short drying time, polish out the surface using a dry cloth in a circular motion. Follow the user manual.

PE Protective Film:

The protective film is suitable for protecting sensitive surfaces against mechanical damage and contamination during transport, processing, storage and assembly. **The film is UV and weather resistance for up to 3 months after lamination.** The film doesn't contain plasticizers or hard metals and can be fully recycled.

dekora **PUR**

dekoraPUR GmbH Spielburg 11 30890 Barsinghausen Germany

Tel.: +49 5035 978969-0 Fax: +49 5035 978969-90 info@dekorapur.com www.dekorapur.com