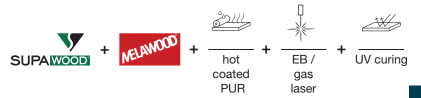
SUPAMATT

It's the MelaWood® SupaMatt Guide.

Design, manufacture, craft and care





MELAWOOD SUPAMATT

MelaWood® SupaMatt[™]

DIN EN 13722 Gloss level < 2.9 GE (65°)





interior







door and drawer frontals

furniture

Hot coated polyurethane (PUR) and Excimer lamp

PG Bison brings the latest in world trends to your doorstep with MelaWood® SupaMatt™.

MelaWood® SupaMatt™ has an anti-fingerprint finish, which is great news because you cannot help yourself from touching its soft and silky-smooth fi nish. And its nonreflectivesurfaceaddssophistication and elegance to any setting.

Sophisticated technology is used to produce MelaWood® SupaMatt™. A hot coated polyurethane (PUR) is applied to MelaWood® with a SupaWood® core, before the uppermost coating is matted using the latest technology, specialised Excimer lamps and cured with ultraviolet (UV) light.

Manufactured by PG Bison, to international standards, you are

assured of a dependable, readily available product, with the quality and consistency you have come to expect from PG Bison.

MelaWood® SupaMatt™ is supplied with a protective film to shield the matt face during handling and processing, so your finished product can arrive on site looking as good as you intended. The reverse side is a matching décor in NATURAL TOUCH finish.

For that luxurious touch and exclusive look, MelaWood® SupaMatt™ is your premium, anti-fingerprint, matt surface.



fingerprint

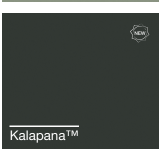
Advantages of MelaWood® SupaMatt™

- > Anti-fingerprint
- > Gloss level < 2.9 GE (65°)
- > Durable, UV hardened matt surface
- > Made locally to international standards
- > Contemporary and stylish range
- > Consistency in quality and colour
- > Trusted MelaWood® décor on quality SupaWood® core
- > Available in 2750mm x 1830mm for better yield and less waste
- > Protective film shields matt surface during handling and processing
- > Cost effective and value for money
- > Matched edging available locally

Range Samples

MELAWOOD SUPAMATT





















As products, tools, machine technologies, processes and value add activities continuously develop, please always refer back to our website for changes and updated product guidelines at:

https://www.pgbison.co.ke

Subject to our standard terms and conditions of sale, PG Bison warrants only the performance properties of our products as set out in our technical data sheets. Please run detailed trials and tests to verify how your established procedure is affected before using any product contained herein in normal production.

DISCLAIMER

Please Note: The information and statements herein are believed to be reliable but are not to be construed as a warranty or representation for which PG Bison assumes responsibility, legal or otherwise. Users should undertake sufficient verification and testing to determine the suitability for their own particular purpose of any information or products referred to herein. No warranty of fitness for a particular purpose is made. Nothing herein is to be taken as permission, inducement or recommendation to practice any patented invention without a licence.

Whilst every care is taken to ensure the colour samples you see here are as close as possible to the real thing, please be aware there may still be slight differences between the colour in the brochure and the actual product due to the brochure production process. Before making your fi nal decision, please be sure that you're 100% happy with the colour and fi nish you have chosen by asking to see a larger piece of the actual product. **PG Bison cannot be held responsible for any difference in the colours represented here to that of the actual product.**

NAIROBI +254 722763947 MOMBASA +254 717545114





