

The following Technical Datasheet is provided by **Blanchon**

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit:

Blanchon Protector

Protects and enhances lacquered wood floors with a matt finish

Protective film

Non-slip: tested as per French standard EN 13036-4

Preserves the original look of lacquered wood floors subject to heavy traffic

Gives a matt finish to over-glossy floors

Eliminates small scratches

Back in service quickly

Protector Matt - Métamat



PRODUCT DESCRIPTION

- BLANCHON PROTECTOR MATT MÉTAMAT combines the hardness of metallised acrylic resins with the flexibility of polyethylene waxes to provide long-term protection and decoration for lacquered wood floors with a matt, raw wood and natural wax finish.
- PROTECTOR MATT MÉTAMAT is ideal for giving a matt finish to over-glossy varnished wood floors or plastic flooring.
- It forms a protective film that gives a uniform finish to tarnished and worn lacquered wood floors and prolongs the life of the lacquer.
- The protective film prevents the build up of dirt and resists black marks caused by heavy use.
- PROTECTOR MATT is non-yellowing and does not flake.
- Non-slip.
- PROTECTOR MATT is a white liquid which becomes totally transparent when dry.

SURFACES

- PROTECTOR MATT is compatible with all wood floor lacquers* (finished on site or in the factory).
- It is also suitable for use on laminate and plastic flooring: carry out a test on an inconspicuous area before treating the whole surface.
 - *On pre-varnished wood floors whose wood can have a high moisture content (beech, etc.), carry out a test before applying.

SURFACE PREPARATION

- Before applying, the varnished floor must have dried and hardened for at least 10 days.
- The wood floor must be clean: clean with BLANCH CLEANER LISABRIL™ or deep clean with diluted BLANCHON POLISH REMOVER, then rinse twice with water using a mop or cloth that is damp but not dripping.
- Apply PROTECTOR MATT to a clean, dry, grease-free surface.
- IMPORTANT: an excessive amount of water must never be used on wood floors: always use tools that are thoroughly wrung out, not soaking wet.

DIRECTIONS FOR USE

- Apply 1 or 2 coats of PROTECTOR MATT with a damp (not soaking) microfibre mop, sponge mop or floor cloth.
- Leave to dry for 1 hour between each coat to allow thorough polymerisation.

Cleaning of tools

- Clean tools with water immediately after use.
- Protecting the environment:
 - Carefully remove excess moisture from the equipment after application; dry thoroughly.
 - Rinse using very little water in a container; allow the water to evaporate.
 - The dry residue may then be disposed of normally in a bin.
 - Seal the containers properly after use.
 - Do not discharge the residue into drains.
 - Dispose of empty containers at a waste recycling centre.

DRYING TIMES

- Dust-free drying time: 15 minutes.
- Before recoating: 1hr under normal conditions.
- Return to use: 1 hr 30.



Protector Matt - Métamat

COVERAGE

■ 50 m² per litre per coat.

MAINTENANCE AND UPKEEP

- NORMAL CLEANING vacuum cleaner, broom, wool cloth. Do not use polishing tools too frequently, to avoid the development of a satin finish.
- Occasionally mop the surface with CLEANER LISABRIL™ using a damp (not soaking wet) mop. Do not use ammonia- or silicone-based products or abrasives.
- PROTECTOR MATT (MÉTAMAT) can be applied over itself: apply a thin coat from time to time to give a perfect finish.

TECHNICAL DATA	
USE	Protecting and refinishing matt wood floors and plastic flooring
RESIN TYPE	Metal complex acrylic
AFNOR CLASSIFICATION	Family 1, class 7b
DENSITY	1.01 (at 20°C, as per NF T 30020)
REGULATORY INFORMATION	Refer to the relevant Safety Data Sheets (available on www.blanchon.com or on www.quickfds.com)
pH	8
RESISTANCE TO HOUSEHOLD PRODUCTS	PROTECTOR MATT is sensitive to alkaline detergents. Do not use alkaline cleaning products - for maintenance use LAGOON® or CLEANER LISABRIL™
STORAGE	Protect from frost (be especially careful when storing in vehicles)

Technical Data Sheet approved by the Technical Service and issued in July 2018.

Designed, developed and manufactured in France.

The information contained in this Technical Data Sheet is provided in good faith as a guideline only.

Under no circumstances does it imply a guarantee on our part, or engage our liability during the use of our products.

This Technical Data Sheet cancels and replaces all previous versions.