

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 Wood Reactive Stain

Grey wood reactive



PROPERTIES

The appearance of slightly ashen old floors

1 a product that allows you to achieve the authentic look of aged wood

Easy application with a roller

Odourless

APPLICATION

To be coated with all the finishing materials which make the wood bright

Perfect for parquets and large surface areas

For interiors

PRODUCT DESCRIPTION

- Grey Wood Reactive Blanchon is an odourless and reactive stain intended ONLY for all the parquets, floors and stairs made of tannin wood (oak, chestnut, etc.).
- Very easy application makes the Grey Wood Reactive perfect for large surfaces such as, in particular, parquets, but it is also perfect for furniture and wood panelling.

SURFACE PREPARATION

- Grey Wood Reactive is applied onto raw, clean wood devoid of wax, lacquer, parquet lacquer, paint, etc.
- PARQUETS: Parquets, floors, stairs should be polished to the raw wood and smoothened (it is not recommended to use coat removers and wax-removing agents). Make sure that the surface is clean and devoid of all traces of detergents, grease, wax, polish, furniture polish or flax oil (or other specialist oils). Do not use detergents, bleaches or parquet-cleaning agents (see ATTACHMENT*). The gaps between the parquet strips should be pre-filled with Blanchon Resin Filler in order to avoid accumulation of wood stain (see Technical Data Sheet).
- Dust thoroughly.

INSTRUCTIONS FOR USE

- Use only in well ventilated areas. Do not leave the aquariums and potted plants in the stained rooms.
- Apply a thin and uniform layer using a roller (with short hair) or a brush used for edges and small surfaces, always in the direction of the wood grain, without "stretching" the preparation. Do not press the surface when correcting the overlapping portions. Do not use a gun.
- Leave to dry for 6 hours, then polish the whole surface with a buffing machine with a green or black pad (to strengthen the desired effect, remove the dust from the wood surface).
- Brush the corners and edges manually with the central part of the pad. This method is perfect for small surfaces.
- Very carefully remove the dust before applying the selected finishing layer. It is recommended to use a dust mask, as the product is very likely to become a dust.
- You can apply White Patina onto the surface covered with Grey Wood Reactive to achieve a discreet and elegant appearance of a bleached wood (see sample projects in the brochures).
- For the best end results, it is recommended to cover **Grey Wood Reactive** with finishing products which will ensure that the wood will retain the brightest colour. The best results can be achieved by applying:
 - -directly onto the surface Blanchon Original Wood™ Environment
 - -or 1 coat of SO Primer and after Initial or Intensiv.

Cleaning of tools

- Rinse thoroughly with water immediately after use. Do not reuse used packaging.
- Protecting the environment:
 - Wring out cloths and wipe tools thoroughly after application.
 - Rinse with a little water in a container and allow the water to evaporate.
 - The dry residue can then be discarded in the waste bin.
 - Seal the container properly after use.
 - Dispose of containers at a waste reception centre.
 - Refer to the local authorities for advice on disposal or collection.
 - Do not discharge the residue into drains.



Grey wood reactive

DRYING AND COATING

Under normal conditions of use: temperature of 20°C, humidity of 65%, adequate ventilation.

- Dust-dry: about 1 hour.
- Drying "coating": 6 hours.
- NOTE: When drying, do not leave metal objects (tools) in contact with the stained wood.

COVERAGE

12 m² from 1 L with one coat.

STORAGE

- Protect against frost (use caution when storing in vehicles).
- Close the packaging tightly after completing the work.

TECHNICAL DATA	
INTENDED USE	DECORATIVE WOOD STAIN FOR RESIN WOOD PARQUETS, FLOORS AND STAIRS
AFNOR CLASSIFICATION	Group 1, Class 7B2
VISCOSITY	75 cP (rod 2, speed 100)
ADDITIONAL INFORMATION	Refer to the relevant Safety Data Sheets (available on www.blanchon.com or www.quickfds.com)
COATING	After 6 hours under normal conditions

*ATTACHMENT: PARQUET SURFACE POLISHING

- *ATTACHMENT: PARQUET SURFACE POLISHING

 It is done with polishing machine, edge polishing machine and corner scraper.

 The polishing machine should be used along the direction of the light and, if possible, the orientation of the fibres.

 It should be moved smoothly so that the surface is sanded evenly.

 The first polishing: coarse abrasive wheel [24, 30 or 36] in order to uncover and even the wood.

 The second polishing: Medium abrasive wheels [50 or 60] to smoothen the surface.

 The third polishing: fine-grained abrasive wheels [100 or 120] to provide a beautiful finish.

 Clean and sand the edges of the whole room (with an edge polishing machine and a corner scraper).

 Smoothing the surface with abrasive wheels [100 or 120] perfectly prepares the surfaces, especially parquets with alternating arrangement: checkerboard, "arrowhead" herringbone, "zig-zag" herringbone, French herringbone, etc.

Technical Data Sheet validated by the Technical Service and issued on 31.03.2016
Devised, prepared and produced in France.
The information provided in this Technical Data Sheet is given in good faith for information purposes only.
Under no circumstances can this information be considered as a guarantee given
by us nor incur our liability when our products are used.
This Technical Data Sheet cancels and supersedes all previous versions.

