



TECHNICAL DATASHEET

PATINA & AGING BY OXIDATION GRAYING AGENT 0842 – EQUALIZER 0844 OAK & TANNIC WOODS APPLICATION BY HAND

For parquet, furniture, wood paneling, door frames

The graying agent makes wood look as though it has aged through the years. This treatment can be applied on new or old woods which have not been varnished, treated or waxed. It is recommended to carry out a few tests in order to master the application of these products well so as to obtain the desired results.

Preparation

The wood should be sandpapered so as to remove all traces left by the sawing machine. The surface is given an old look by sanding it down irregularly; the wood is then brushed with an abrasive nylon brush which will use away the tender veins of the wood. The wood should be dry and dusted. A wood which has just been sawn will not react correctly to the patina. It should be well noted that the soft part of the wood will not be oxidated by this aging method.

Important: this treatment should be carried out at a temperature lying between 18°C and 25°C; this concerns the wood, the products and the room temperature. Lower or higher temperatures modify the color finish; the graying agent should not be applied in the sun.

Application

These products may be applied with a roll on brush, with a pulverizer, with a normal brush and adjusted with a sponge or a nylon brush or deck brush

1) GRAYING AGENT 0842

Nr. 0842 is applied in regular coats; to enhance the penetration a nylon deck brush may be used. Drying time: 1 to 3 hours at room temperature.

2) EQUALIZER 0844

0844 is applied in regular coats; to enhance the penetration the surface may be brushed with a nylon deck brush. Drying time: 1 to 3 hours at room temperature.

The application of 0844 may be repeated to obtain a lighter color. If tannin stains appear during drying, repeat a coat of EQUALIZER 0844.



TECHNICAL DATASHEET

3) Rinse with water and allow to dry

The drying and maturing times are given as a general indication only.

Cognac

- Greying agent 0842 drying time 1 to 3 hours
- Equalizer 0844 drying time 1 to 3 hours
- Aging agent 0843 drying time 1 to 3 hours
- Rinse with water drying time and finish

Cognac light

- Greying agent 0842 drying time 1 to 3 hours
- Aging agent 0843 drying time 1 to 3 hours
- Equalizer 0844 drying time 1 to 3 hours
- Rinse with water drying time and finish

Honey

- Aging agent 0843 drying time 1 to 3 hours
- Equalizer 0844 drying time 1 to 3 hours
- Rinse with water drying time and finish

IT MUST BE NOTED THAT FOR CERTAIN QUALITIES OF OAK AND TANNIC TIMBERS IT IS ALSO POSSIBLE, INSTEAD OF 0842, TO USE 0852, WHICH HAS A DIFFERENT CHEMICAL COMPOSITION AND WHICH WILL REACT IN THE SAME OR A SIMILAR WAY AS A STANDARD TIMBER TREATED WITH 0842 OR A NEW COLOUR, WHICH MIGHT BE OF INTEREST.

4) Finish

- *Aspect* of antique driftwood with our whitening paste 0696 or 0698 (may be tinted). Please see the technical datasheet.
Isolating base coat **0219**, for grey parquets to be varnished using any water-based varnish, with no change to colours.
- Matte water-based protective oil **0218**. Invisible, it does not change the colours achieved by oxidisation and is not stained by water.
- Satin finish water-based protective oil **0217**. Does not change the colours achieved by oxidisation and gives the parquet a lustre. Will not be stained by water.
- Invisible matte water-based varnish **0220**. Provides parquet with high performance protection.

Trial applications are needed before applying to the workpiece, to master the technique for applying these products and achieving the desired result.

Security

- ✚ Please read the security instructions carefully
- ✚ Work in a well ventilated room
- ✚ Wear rubber gloves
- ✚ Do not swallow
- ✚ Keep it away from the access of children

This information is given here in good faith but does not involve our responsibility.