

REACTIVE STAINS FOR OAK AND CHESTNUT



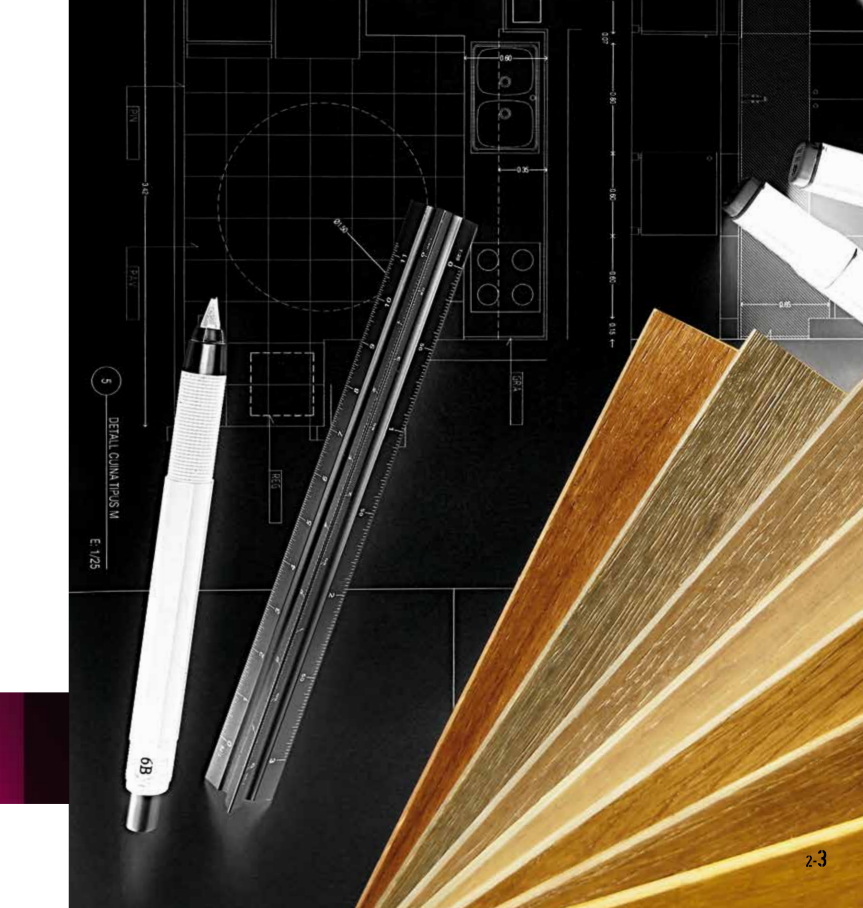
REACTIVE STAINS FOR OAK AND CHESTNUT



The ACTIVIN range has been designed to meet the latest interior design requirements: the interaction between the stains and the substances contained in the wood fiber makes it possible to achieve unique colorings that bring out the wood grain and produce a very natural effect.

The new stains fit in perfectly with current design mores, whereby there is an increasing tendency to favor the use of **Oak with open-pore top coats**, as part of the general trend towards retaining a **natural look** and towards making rooms both simple and welcoming at the same time.

The ACTIVIN stains offer excellent levels of performance, expanding the creative possibilities open to designers and interior designers while also paying due attention to matters of eco-sustainability and environmental impact.



# THE COLOR INSIDE The water-based ACTIVIN range leverages the reactivity of the stains once they come into contact with the tannic substances contained in wood species such as oak and chestnut. Specifically, these stains endow the treated wood with a touch of character and a marked sense of **naturalness**, which cannot be achieved with other types of products. The overall aesthetic impact of a floor or an interior design coated with these stains is almost "three-dimensional". Another salient feature of the AC-**TIVIN** stains is their excellent penetration into the wood fiber, which - in cases of dents or scratches - ensures greater adhesion of the stain, avoiding the risk of the original color of the wood showing through. Moreover, the ACTIVIN stains have what it takes to highlight the quality of wooden flooring even in the presence of knots and marbling, generating subtle and pleasing nuances in the floor as a whole.

# **ABOUT ACTIVIN**

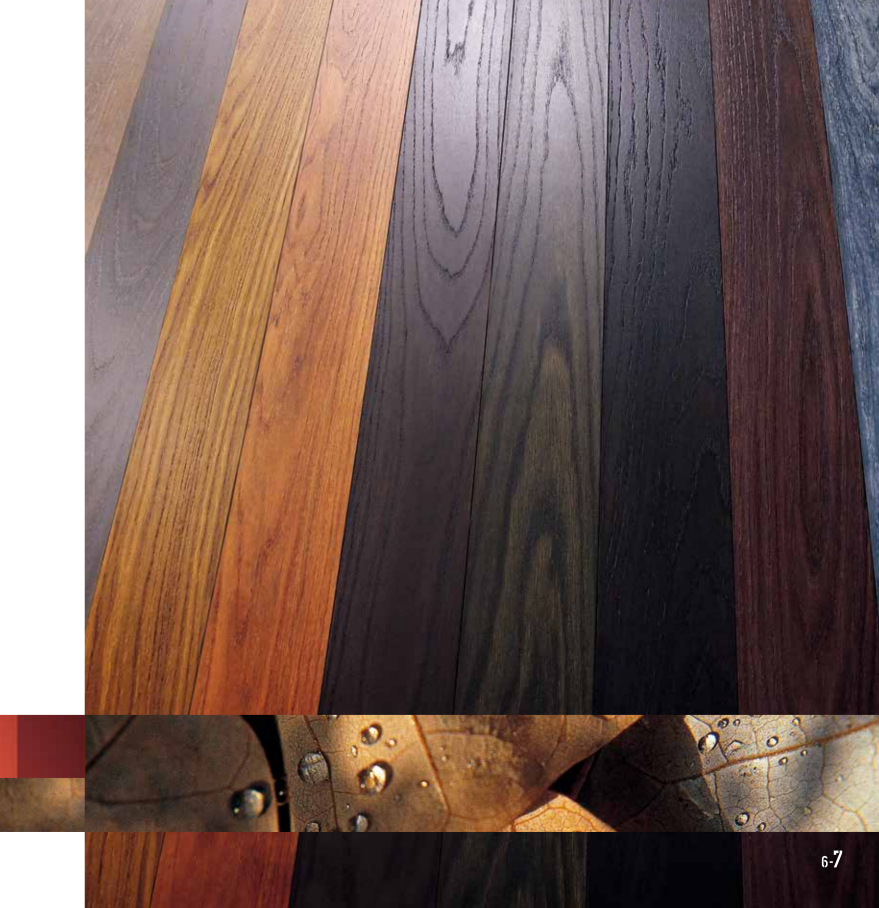
Water-based reactive stains designed specifically for application to Oak and Chestnut.

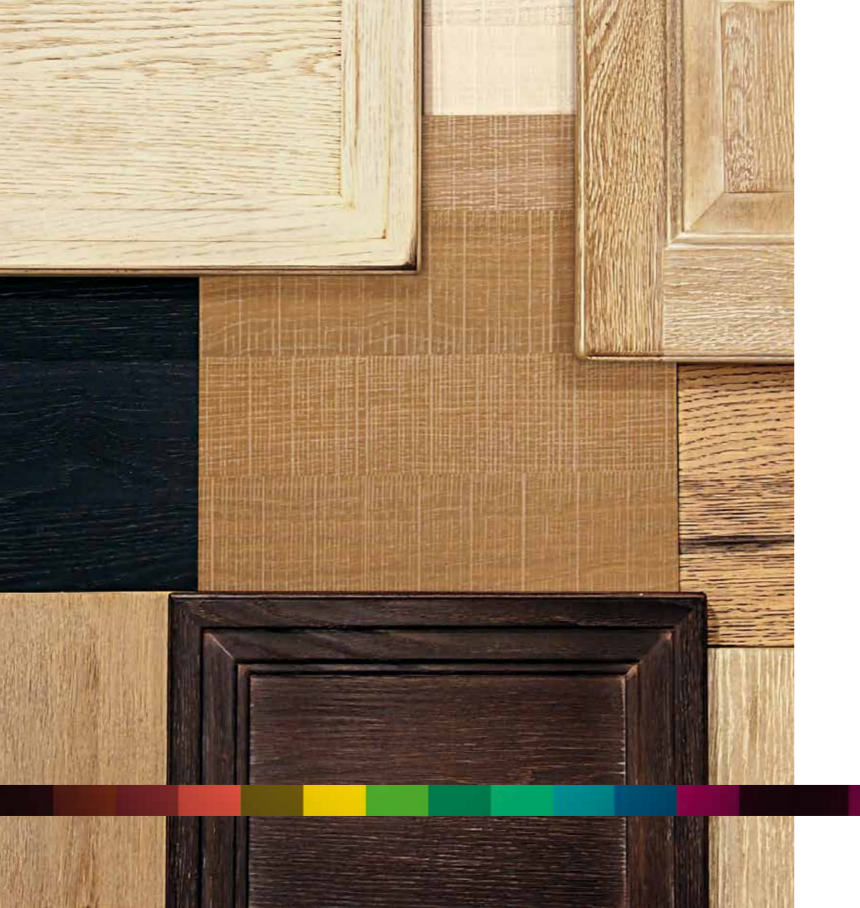
Can be applied to wooden floors and interior furnishings.

The interaction with the tannin in the wood makes it possible to achieve unique colorings and very unusual effects.

Bring out the wood grain, producing a very natural aesthetic result.

Eco-friendly products.





## **ACTIVIN**

The ACTIVIN stains are perfectly aligned with the development of eco-compatible bioconstruction, in which wooden flooring is becoming increasingly popular as an element that endows the room with a unique, natural, welcoming look.

The limited uniforming power of ACTIVIN stains makes them ideal for all those applications in which perfect replicability is not required, such as for example in the **wooden flooring** sector, where the presence of **different nuances** within the floor is considered a bonus.

### **ACTIVIN "CREATIVE"**

The ACTIVIN stains, in combination with pigmented and pickled cycles, make it easy to achieve highly "Creative" effects. The coatings have been designed for the staining of Oak and Chestnut wooden floors and for application to Oak and Chestnut complementary furnishings.

The stains can be applied to all manner of wooden furnishings - including cupboard doors, doors, frames and chairs - as well as to wooden flooring, in order to achieve a plethora of effects that involve the use of antiquing agents, patinas and colored base coats to overcoat the ACTIVIN stains. The "Creative" effects make the surface uniform.





## ACTIVIN "CREATIVE"

INV
Pickled effect on untreated wood + ACTIVIN

TAPU
Uniforming effect with white shade + ACTIVIN

FAC
Lacquered antiquing effect + ACTIVIN







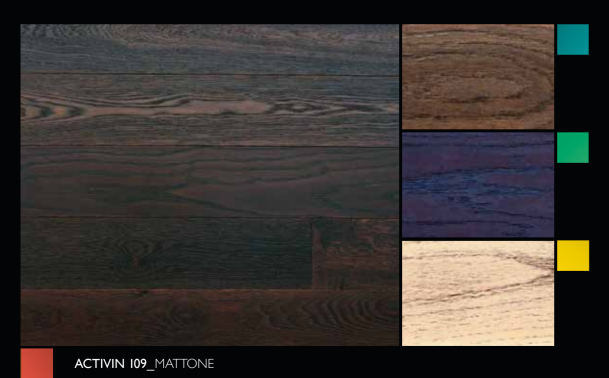






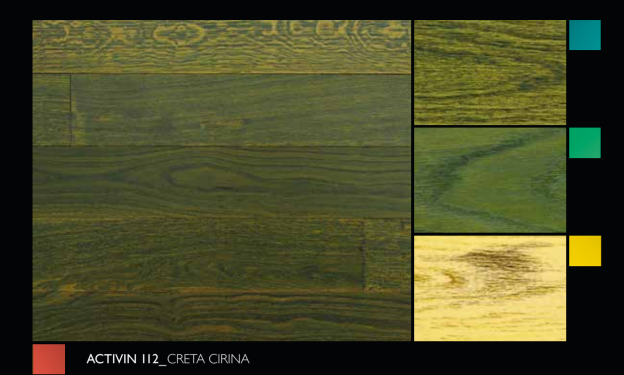


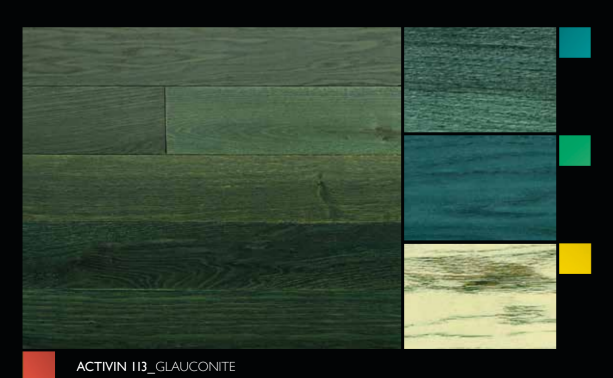




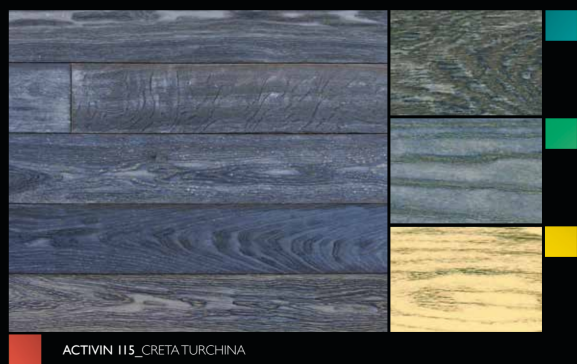












The nature of these water-based reactive stains means that they can be overcoated exclusively with solvent-based base coats and sealers, both polyurethane and acrylic. Subsequently, it is then possible to overcoat with water-based top coats. The colors in this sample book are for illustrative purposes only. As such, it is recommended to conduct a preliminary test before proceeding with the coating.

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