

TECHNICAL DATA SHEET

REACTIVE STAIN

PRODUCT DESCRIPTION:

Reactive waterbased ageing stain based on natural and reactive dyes. Reactive stains are specially designed for the ageing of wood containing tannin such as oak. Reactive stains react with the tannin in the wood and give the wood a unique aged finish.

RANGE OF APPLICATION:

Industrial application for Wood Flooring and wood panels.
Only for interior use

TECHNICAL DATA

extra component:
mixing ratio:
pot-life:

density: +/- 1.00 KG/L
viscosity: as water

colors: 16 colors available **solid content:** depending on the color

gloss:

thinner: Reactive stain Clear 2417

 $\label{eq:coverage} \begin{array}{ll} \mbox{coverage per coat:} & ca\,50\mbox{g/m}^2 \\ \mbox{Coverage USA per coat:} & ca\,5\mbox{ g/ft}^2 \\ \end{array}$

drying: reaction time: minimum 6 hrs

APPLICATION MATERIAL









APPLICATION

preparation substrate:

Prepare the wood according

the rules of the art and remove the sanding dust carefully

processing:

- Stir before use and mix separate batches to ensure the color

consistency.

Do not work out of the container.
 Use foam brush, synthetic brush or sprayer and apply a generous coat

around $50 - 60 \text{g/m}^2$

- even out out in the direction of the

grain.

PROTECTION

Preferably finish with an oil to protect the wood and the color. Alternatively a color locking primer can be used, often in combination with an extra matt topcoat (UV 680-007403 – HWO titan 650-008091) for a natural looking finish.

IMPORTANT INFORMATION

- · Respect reaction time.
- · After complete reaction time, smoothen the surface with a pad or wire brush.
- The final color depends on the type of wood, sanding, wood preparation and the applied quantity. For this reason its always recommended to make a test first before starting production.
- Only use stainless material.
- immediately after use.

SHELF-LIFE

In well-closed and original packing: minimum 12 months

WAREHOUSING

by 10 - 40 °C

CLEANING

HYDRO CLEANER 7984

ATTENTION A

"All tests and application methods are done with the above-mentioned Debal Coatings components. We are not responsible for application with other materials, unless written agreement from Debal Coatings"