



Natural

Natural White

White

Creamy White

Chalk White

Light Grey

Soft Grey

Grey

Blue Grey

Old Grey



AKZENT
Balm for wood

Courtesy of:

STAUF Klebstoffwerk GmbH
Oberhausener Str. 1 | 57234 Wilnsdorf, Germany
Phone +49 2739 301-0 | Fax +49 2739 301-200
info@AKZENT-woodcare.com | www.AKZENT-woodcare.com

11.2019/M/1.000/BH



AKZENT
Balm for wood



TIME-SAVING AND EFFECTIVE

AKZENT LED-HARDWAX OIL

Immediate protection and a natural appearance

DEVELOPED BY VESTING. DISTRIBUTED BY



Smoked

Sand

Cherry

Mahogany

English Colour

Clay

Sepia Brown

Chocolate

Dark Grey

Black



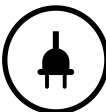





A unique mix of oils, waxes, resins and additives makes AKZENT LED-HARDWAX OIL a revolutionary special product in the wood surface treatment industry. The oil dries within seconds when exposed to LED light, allowing the work on site to be brought to a conclusion within a very short time. The wood surface is then immediately ready for use and is protected from dirt and moisture.

Another advantage is the significantly richer and more intensive colour of the floor that can be achieved with AKZENT LED-HARDWAX OIL. Furthermore, the product offers up to 20 different colours, to suit every taste. Heavily trafficked areas in particular benefit from the excellent properties, such as wear resistance, which also allows project-specific use. The special LED drying method avoids the emission of harmful substances such as ozone.

The easy care and natural appearance of AKZENT LED-HARDWAX OIL and the possibility of repairing local damage in the wood surface make this product a reliable partner in the field of surface treatment. Protect, impregnate and enrich the appearance of your floor in no time at all with the new AKZENT LED-HARDWAX OIL, the perfect finish for your wood surfaces.

YOUR ADVANTAGES

-  **PROTECTION**
Excellent abrasion resistance
-  **IMMEDIATE USE**
The oil dries immediately thanks to LED technology
-  **ENERGY EFFICIENT**
60 % less energy consumption than with conventional technologies
-  **ENVIRONMENTALLY FRIENDLY**
No solvents / no ozone emissions
-  **DURABLE LED TECHNOLOGY**
Using LEDs with a lifespan of 25,000 hours
-  **SAFETY**
Minimal heat generation / VOC-free