LOOKS LIKE IT IS UNTREATED, BUT IS NOT









Natural, matt surfaces with reliable protection against stains and scratches: this is Bluefin Pure-Wood's recipe for success. With its 1B resistance according to DIN 68861, this hybrid system is particularly suitable for kitchens and furniture whose surfaces can also be subjected to high demands.

ADLER-Werk Lackfabrik · A-6130 Schwaz/Tirol · Bergwerkstraße 22 · T. +43 5242 6922-0 info@adler-lacke.com · www.adler-lacke.com · facebook.com/adlerlacke

ADLER Deutschland GmbH · Kunstmühlstr. 14 · D-83026 Rosenheim · T. +49 8031 304 5174

ADLER Lack AG · Etzelstraße 5 · CH-8856 Tuggen · T. +41 55 465 2121

ADLER Polska Sp. z o.o. · ul. Tyniecka 229 · PL-30-376 Kraków · T. +48 12 252 4001 **ADLER Slovensko s.r.o.** · Montážna 3 · SK-971 01 Prievidza · T. +421 46 5199 621

ADLER Česko s.r.o. · Pražská 675/10 · CZ - 642 00 Brno - Bosonohy · T. +420 731 725 957

ADLER Italia S.r.l. · Via per Marco 12/D · I - 38068 Rovereto · T. +39 0464 425 308

ADLER Benelux BV · De Boelakkers 12 · NI - 5591 RA Heeze · T. +31 85 064 2020

ADLER BLUEFIN PURE-WOOD



BLUEFIN PURE-WOOD

The invisible protection

Bluefin Pure-Wood combines the best properties of oils and paints. The water-dilutable paint oil preserves the authentic look and feel of the wood and guarantees high-quality surface protection. Renewable raw materials preserve the natural beauty of the wood and provide an ecological living environment.

Bluefin Pure-Wood is straightforward and efficient to use, especially on porous hardwoods such as oak and nut. The hybrid product is not self-igniting, and unlike natural oils, no repolishing is required.

Bluefin Pure-Wood can be processed with all industry-standard spraying machines and can be easily used with other paint systems in the same painting facility. Low application quantities, quick-drying and the water-based formula make Pure-Wood the ideal product for the industrial sector.



Item number: 2980000105

To evaluate the final result, it is necessary to make a sample on an original substrate. Observe the technical data sheet.



