

◀ OTADUY ▶

TECHNOLOGY FOR **WOOD PROFESSIONALS**



OTADUY

We are a leading brand in the wood treatment industries. More than 45 years of experience are our best guarantee. A family business that employs advanced technology to present high-quality, performing products for the industrial sector and the general public.

An international company with presence in more than 20 countries deeply focused on the reliability of its products and a highly qualified technical team geared towards customer satisfaction.

The commitment to care for the environment, research and development throughout the industrial process, make our products able to meet the highest standards and laws.

The OTADUY brand is the IRURENA GROUP reference for industrial distribution. A specialized brand that meets the most demanding expectations of wood professionals.



DYES AND PIGMENTS

OTAKROM

Concentrated bases. PATINAS and ready - to - use dyes (Solvent, water and hydroalcoholic).

OTAGLAS

Glazes.

PIGMENTS PASTES

NITROCELLULOSE VARNISHES

OTANIT

Transparent and pigmented nitrocellulose basecoat.

OTALAC

Transparent and pigmented nitrocellulose topcoat.

POLYURETHANE VARNISHES

OTAFOND

Conventional polyurethane basecoat (transparent and pigmented).

ACRIFOND

Polyurethane acrylic basecoat (transparent and pigmented).

OTADUR

Conventional polyurethane topcoat (transparent and pigmented).

Topcoat with textured effects, metallized and products for crystals varnishing.

OTACRIL

Acrylic polyurethane topcoat (Transparent and pigmented).

OTAPAR*

Two-component polyurethane basecoat for parquet.

OTAFIN*

Two-component polyurethane topcoat (gloss, satin and matt) for parquet.

*Standard floor UNE-ENV-12633:2003 (Slipperiness).

ACID CATALYZED

OTADUY AC

Transparent and pigmented basecoat and topcoat.

REDOX CURING

OTAPOL

Transparent and pigmented basecoat and topcoat.

OTABAL

Transparent and pigmented redox curing polyester topcoat.

UV CURING

OTADUY - UV

UV curing polyester basecoat (transparent and pigmented).

UV curing polyester topcoat (transparent and pigmented).

Acrylic UV curing basecoat (transparent and pigmented).

Acrylic UV curing topcoat (transparent and pigmented).

Acrylic basecoat and oil-based UV curing for parquet / flooring.



WATER-BASE**



DYES AND PIGMENTS

IGUATINT

Dyes.

URAPAST

Pigments.

ONE-COMPONENT WATERBASE VARNISHES

IGUAFOND

Transparent and pigmented basecoat.

IGUALAK

Transparent and pigmented topcoat.

TWO-COMPONENT WATERBASE VARNISHES

IGUAPRIM

Transparent and pigmented basecoat.

IGUATER

Transparent and pigmented basecoat.

UV CURING WATERBASE VARNISHES

IGUA-UV

Transparent and pigmented basecoat.

Transparent and pigmented topcoat.

OUTDOOR WATER BASE VARNISHES ***

HIDROXIL HX-

Impregnations.

HIDROXIL HX-A

Impregnations.

HIDROTER FONDO

Transparent and pigmented basecoat.

HIDROTER HT

Transparent and pigmented topcoat.

**UNE-ENV-12633:2003: Products that comply with COVs regulations (European Directive 2004-42-CE)

*** Certified products according to European standard EN-927 referred to the "durability in outdoor conditions".

VARIOUS



KOLORE

Solvent tinting system.

Water-based tinting system. For both indoor and outdoor use (The latter exclusively in full tones)

IRUFIRE

Various fire-retardant processes based on polyurethane, UV and water. Classifieds according to UNE-EN-13.501-1: 2002 (Euroclass)

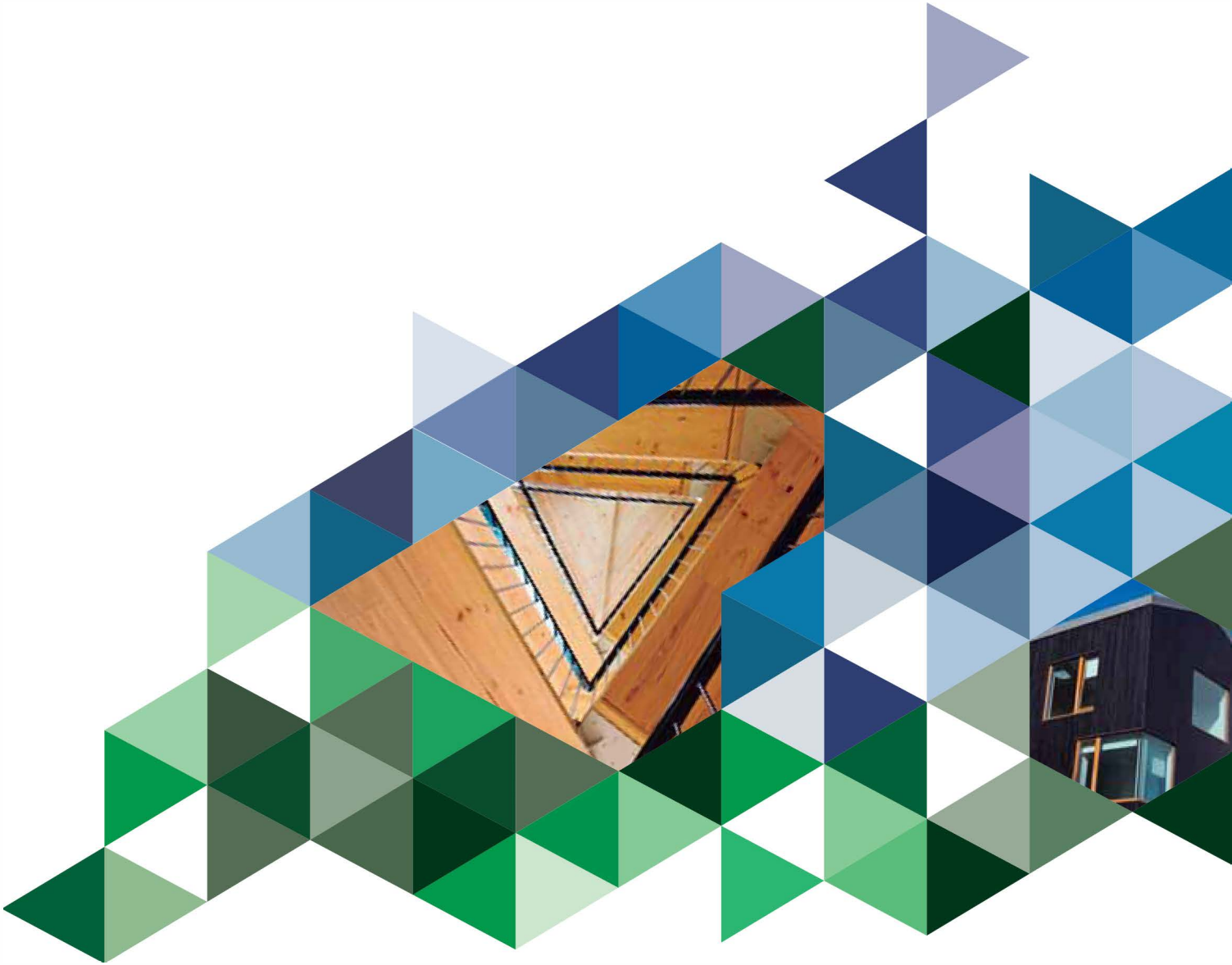
IRUPLAST

One-component topcoat of physical drying for the varnishing of various plastic and metallic supports.

ZEROBAC

Antibacterial processes based on polyurethane, UV and water, certified in the IMSL (Industrial Microbiological Services LTD), from the Norm UNE-ISO-22196: 2011 against "Escherichia Coli and Staphylococcus Aureus".





IRURENAGROUP
ADVANCED TECH COATINGS

www.irurenagroup.com