# TRESPA® TOPLAB®







#### SCIENTIFIC SURFACE SOLUTIONS

# THE CHOICE FOR SAFE AND DURABLE LABORATORY, RESEARCH AND EDUCATIONAL ENVIRONMENTS

TODAY'S LABORATORY AND FUNCTIONAL ENVIRONMENTS DEMAND
COMPLIANCE WITH RIGOROUS CODES AND STANDARDS. THEREFORE, SELECTING
THE RIGHT MATERIAL IS OF CRUCIAL IMPORTANCE. TRESPA® TOPLAB® OFFERS THREE
PRODUCT LINES THAT MEET THE HIGHEST REQUIREMENTS WHILE OFFERING AN
ATTRACTIVE AND TIMELESS PALETTE OF HIGH-QUALITY DÉCORS.

# TRESPA® TOPLAB® BASE THE HEAVY

DUTY SURFACE

TopLab\*\*BASE is the robust and lasting panel for worktops and cabinetry applications where scratch and wear resistance are of great importance whereas the chemical resistance of the surface is not critical.





# TRESPA® TOPLAB® VERTICAL

PERFECT FOR FUME HOODS AND LABORATORY VERTICAL CONSTRUCTED COMPONENTS

TopLab\*\*VERTICAL comprises chemically resistant and antibacterial surfaces for applications in healthcare, cosmetics, food, pharmaceutical and laboratory environments, such as cabinetry, peg boards, splash backs and cladding in fume hoods.



#### TRESPA° TOPLAB°

# UNIQUE SURFACES FOR THE MOST DEMANDING APPLICATIONS

A LEADING PRODUCER IN THE FIELD OF SCIENTIFIC SURFACE SOLUTIONS, TRESPA INTERNATIONAL B.V. HAS SPECIFICALLY DEVELOPED THE TRESPA® TOPLAB® PRODUCT RANGE FOR THE MOST DEMANDING FUNCTIONAL AND SCIENTIFIC APPLICATIONS.

COMPRISED BY THREE PRODUCT LINES, TRESPA® TOPLAB® IS A HIGH-PRESSURE COMPACT LAMINATE (HPL) FABRICATED WITH WOOD-BASED FIBRES AND THERMOSETTING RESINS.



The three product lines combine basic requirements—like long-lasting surface hygiene, impact and scratch resistance, flexibility and easy to use—with aesthetic qualities that can contribute to enhance the experience of employees and visitors.

#### TRESPA® TOPLAB® PLUS

Manufactured with Trespa's unique Electron Beam Curing (EBC) technology, Trespa® Toplab®PLUS surface is easy to clean and shows a high resistance to a large number of aggressive chemicals. It also has inherent antibacterial properties without the addition of microbial additives. Trespa® Toplab®PLUS panels provide an ideal choice in environments where hygiene, avoidance of contamination, sustainability, ergonomics and safety are of importance. Trespa® Toplab®PLUS is extensively used in a wide variety of lab environments worldwide, including chemical, physical, analytical and microbiological laboratories.

## TRESPA® TOPLAB® VERTICAL

Ideal for environments where bacteria and dirt pose a real threat. Trespa® Toplab®VERTICAL comprises chemically resistant and antibacterial surfaces for applications in functional and laboratory environments, such as cabinetry, special covering for modular elements, and lining of fume hoods and splash backs. Manufactured with Trespa® EBC technology, its surface is smooth and shows a significant low dirt accumulation making it easy to clean. Trespa® Toplab®VERTICAL is available in Standard and Fire-Retardant grade.

### TRESPA® TOPLAB® BASE

Engineered for long-lasting and good looks, Trespa® Toplab®BASE offers an outstanding performance for educational, laboratory and institutional applications where chemical resistance is not critical. Its melamine surface delivers excellent scratch resistance and overall durability, retaining its appearance for a long time. Trespa® Toplab®BASE is highly resistant to wear, making it ideal for worktops and cabinetry applications where severe use and frequent cleaning are expected. Its surface is not adversely affected by moisture and the panel remains impervious to mould or rot.



















The closed surface of Trespa® Toplab® practically withstands dirt accumulation, keeping it smooth and easy to clean. To know more about the cleaning, please visit trespa.info.

#### **DESIGN FLEXIBILITY**

With high performance comes design freedom. Trespa® Toplab® offers a range of classic, modern and trend-setting colours and is available in several thicknesses and sizes. The panels have a homogenous core and can be machined similar to high-quality hardwoods.

#### **10-YEAR PRODUCT GUARANTEE**

The unique properties of Trespa® Toplab® panels make them highly durable. That is why Trespa offers a 10-year conditional guarantee on its product line. Please refer to your local sales representative for more information.

#### **TESTING AND CERTIFICATION**

Trespa® products for scientific surface solutions are tested and certified according to international standards in relation to chemical resistance, antibacterial performance, low emission, food contact and decontamination. Trespa International B.V. is a member of SEFA (Scientific Equipment and Furniture Association), EGNATON (European Association for Sustainable Laboratory Technologies) and VIP3000. To see available certifications, please visit trespa.info.







### **USING RENEWABLE RESOURCES**

The entire Trespa® Toplab® product range is now available with PEFC<sup>™</sup> (Programme for the Endorsement of Forest Certification™) or FSC™ (Forestry Stewardship Council™) certification upon request for restricted quantities and jurisdictions. The use of FSC™ and PEFC™ certified Trespa® panels may also contribute to points associated with LEED certification for buildings. These certifications are one of the initiatives resulting from Trespa's Sustainability Policy, by which Trespa shows its commitment to the use of raw materials from sustainable origin and to forest preservation.







#### **ABOUT TRESPA**

Trespa International B.V. is a leading innovator in the field of architectural materials, recognised internationally as a premier developer of high quality panels for exterior cladding, decorative facades and scientific surface solutions. Since its founding in 1960, Trespa has worked closely with architects, designers, installers, distributors and end users globally. Trespa believes in product innovation, combining quality manufacturing technologies with smart solutions for architectural and scientific surface solutions.







24 HOURS CHEMICAL RESISTANT



24 HOURS **ANTIBACTERIAL** PROPERTIES



SCRATCH & WEAR RESISTANT



TO CLEAN



INSTALLATION



EXCELLENT

MACHINABILITY







# TOPLAB® PLUS

T03.0.0	T05.0.1	T03.1.0	T03.4.0	T70.0.0	T90.0.0
White	Limestone Yellow	Pastel Grey	Silver Grey	Slate Grey	Black
T18.0.1 Mystic White	T21.1.1 Glacier Blue	T30.0.1 Polar Green	D02.1.0 Pastel Grey/Silver	T09.3.4 Canyon Red	

#### TOPLAB® VERTICAL

K05.0.0	K03.0.0	K03.1.0	K03.4.0	K90.0.0
Pure White	White	Pastel Grey	Silver Grey	Black

## TOPLAB® BASE

E0-00 White	50-00 Speckle White		SO-015 Speckle Pastel Grey	E3-01 Sand	S3-01 Speckle Sand	W73-01 Beech	W74-01 Oak
E2-10 Paper White	E0-02 Silver Grey	S0-02 Speckle Silver Grey	E0-04 Mid Grey	E20-12 Aquamarine	S20-12 Speckle Aquamarine	W82-03 Verona Walnut	W85-02 Pear
E25-01 Icey Blue	S25-01 Speckle Icey Blue	E17-30 Heaven Blue	E17-32 Powder Blue	S17-32 Speckle Powder Blue	E17-52 Aqua Blue	EO-09 Black	CO-09 Black Craquele

#### **DELIVERY PROGRAMME**

	THICKNESSES					FINISHES					SURFACE		GRADE		SIZES				
	6 mm (≈ 1/4 in)	8 mm (≈ 5/16 in)	10 mm (≈ 3/8 in)	13 mm (≈ 1/2 in)	16 mm (≈ 5/8 in)	20 mm (≈ 3/4 in)	25 mm (≈ 1 in)	SATIN		CRYSTAL MATT		ΛΑΤΤ	EBC TECHNOLOGY	MELAMINE	STANDARD	FIRE RETARDANT	2550 x 1860 mm (≈ 100 x 73 inch)	3050 x 1530 mm (≈ 120 x 60 inch)	
TOPLAB® PLUS				•	•	•	•							•		•		•	•
TOPLAB® VERTICAL	•	•	•	•										•		•	•	•	•
TOPLAB® BASE	•	•	•	•	•	•									•	•	•	•	•

 $<sup>\</sup>hfill \blacksquare$  SINGLE SIDED DECORATIVE: decorative side with non decorative black reverse

Please check **trespa.info** for the detailed and up to date Delivery Programme and Material Property Datasheet. Alternatively you can use the Product Selector on **trespa.com**.



 $<sup>\</sup>blacksquare$  DOUBLE SIDED DECORATIVE: same colour for front and reverse side of the panel

 $<sup>\</sup>begin{tabular}{l} \end{tabular}$  DUOCOLOUR: different colour for front and reverse side of the panel

# CONTACT US

#### TRESPA INTERNATIONAL B.V.

P.O. Box 110, 6000 AC Weert Wetering 20, 6002 SM Weert The Netherlands www.trespa.com

Tel: +31 (0) 495 458 412 TopLabEMEA@Trespa.com

#### USA

Tel: +1-800-487-3772 TopLabUSA@Trespa.com

Tel: +86 (0)21 62881299 TopLabAPAC@Trespa.com

# VISIT US

#### TRESPA DESIGN CENTRE NEW YORK

62 Greene Street (Ground Floor) New York, NY 10012 United States of America Tel: +1 212 334 6888 Fax: +1 866 298 3499 TDC.NewYork@Trespa.com www.trespa.com/tdc

#### TRESPA DESIGN CENTRE WEERT

Wetering 20 6002 SM Weert The Netherlands Tel: +31 (0) 495 458 845 TDC.Weert@Trespa.com www.trespa.com/tdc

#### TRESPA DESIGN CENTRE BARCELONA

Calle Ribera 5, 08003 Barcelona Spain Tel: +34 (0) 93 295 4193 Fax: +34 (0) 93 116 3300 TDC.Barcelona@Trespa.com www.trespa.com/tdc

#### TRESPA DESIGN CENTRE SANTIAGO

Eliodoro Yáñez 2831 Torre A - Local 1 Providencia, Santiago Chile Tel: +56 2 4069990 TDC.Santiago@Trespa.com www.trespa.com/tdc

# FOILOW US









These terms apply to the use of this document and such use automatically means that the other party agrees to these terms. The information provided by Trespa International B.V. ("Trespa") in this document is solely indicative. Trespa is unable to warrant the accuracy and completeness of this information. Trespa may change the information included in this document at any time and without further notice. Trespa's customers and third parties must ascertain that they have the most recent document (for the most recent version, please consult: www.trespa.com). No rights can be derived from the information provided; the use of the information is at the other party's risk and responsibility. Trespa does not warrant that the information in this document is suitable for the purpose for which it is consulted by the other party. This document does not contain any design, structural calculation, estimate or other warranty or representation that customers and third parties may rely on. This document does not guarantee any properties of Trespa products. Colours used in Trespa's communications (including but not limited to printed matter) and in samples of Trespa's products may differ from the colours of the Trespa products to be supplied. Samples are not intended for use in product tests and are not representative of characteristics of the Trespa

products. Trespa's products and samples are produced within the specified colour tolerances and the colours (of production batches) may differ, even if the same colour is used. The viewing angle also influences the colour perception. Metallics panels feature a surface whose colour appears to change based on the direction from which it is viewed. The specified colour stability and colour specifications relate only to the decorative surface of the Trespa products, not to the core material and samples of the Trespa products. Trespa products are delivered ex-works with straight, sawn sides. Customers and third parties must have a professional adviser inform them about (the suitability of) the Trespa products for all desired applications and about applicable laws and regulations. Trespa does not warrant the above. The most recent version of the current delivery programme and the Material Properties Datasheet can be found at www.trespa.info. Only the information in the most recent and valid Material Properties Datasheet should be used to select and provide advice regarding Trespa products. Trespa reserves the right to change (the specifications for) its products without prior notice.

Trespa is not liable (neither contractual nor non-contractual) for any damage arising from or related to the use of this document, except if and to the extent that such damage is the result of wilful misconduct or gross negligence on the part of Trespa and/or its management. The limitation of liability applies to all parties affiliated with Trespa, including but not limited to its officers, directors, employees, affiliated enterprises, suppliers, distributors, agents, and representatives.

All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related activities of Trespa are governed by the Trespa General Terms and Conditions of Sale (*Algemene verkoopvoorwaarden Trespa International B.V.*) filed with the Chamber of Commerce and Industry for Noord- en Midden-Limburg in Venlo (NL) on 11 April 2007 under number 24270677, which can be found on and downloaded from the Trespa website, www.trespa.com/documentation. All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related work of Trespa North America, Ltd. are governed by the Trespa North America General Terms and Conditions of Sale, which can be found on and downloaded from the Trespa website, www.trespa.com/documentation. A copy of these general conditions of sale will be provided free of

charge on request. All general terms and conditions other than the conditions mentioned above are dismissed and do not apply, regardless of whether such terms and conditions are referred to on requests for offers, offer confirmations, stationery and/or other documents of the other party, even if Trespa does not expressly object to such terms and conditions.

All intellectual property rights and other rights regarding the content of this document (including logos, text and photographs) are owned by Trespa and/or its licensors. Any use of the content of this document, including distribution, reproduction, disclosure, storage in an automated data file or the dispatch of such a file without Trespa's prior written consent is explicitly prohibited. \* Trespa, Meteon, Athlon, TopLab, TopLab<sup>PLUS</sup>, TopLab<sup>ECO-FIBRE</sup>, Virtuon, Izeon, Volkern, Trespa Essentials and Mystic Metallics are registered trademarks of Trespa.

Should you have any questions or comments, please do not hesitate to contact Trespa.

VERSION 1.2 BROCHURE CODE U4700 DATE 09-2015



