# SUSTAINABILITY IS NOT A BUZZWORD AT KETS. IT'S A GUIDELINE OF ENVIRONMENTAL PRINCIPLES FOR THE WAY WE DESIGN, PRODUCE AND DELIVER OUR FABRICS.

beauty & comfort

Climate change is no longer a prediction but a reality we all face. When the world's forests, crops, oceans and lakes are at risk we can't forward the responsibility of acting sustainably to others.

*"You can avoid reality, but you cannot avoid the consequences of avoiding reality." Ayn Rand* 







- times by 2090.
- by even more than four times.
- Heat waves will increase by 10 times 16% of plants and 8% of vertebrates will perish.
- Sea levels will rise at least 10 cm more by the end of the century,
- 1 billion people will be climate refugees by 2050.



# • According to the study of the UK-based scientific organization Royal Society, climate change and increasing population will greatly increase the risk caused by extreme weather events.

• The organization noted that if the increase in greenhouse gases that cause climate change continues, the negative effects of heat waves on the aging world population will increase 10

• In addition, the risk of drought will increase by three times and the risk of floods will increase

With a temperature increase of 2 degrees, half of the habitats of 18% of insect species,

• The risk of drought will increase 3 times and flood disasters will increase more than 4 times.



# KETS IS MOVING TOWARDS CIRCULAR ECONOMY

EN PHILOSOPHIC

Moving from linear economy to circular economy also means transforming how we are doing business at KETS. To deliver our brand's promise to improve life for all our stakeholders we are always on the lookout for ways of increasing the sustainability of our operations and our products so that we can help preserve our natural life and resources for future generations. We strongly believe that transforming our operations in a way that fits to circular economy will also strengthen our brand's competitiveness in a future with finite resources .



SUSTAINABILITY The New Standard THINK Treen DESIGN Green PRODUCE Green BE Green





VORLD **AKING OUR WORLD** A BETTER PLACE



# Beduce Beuse Becvcle

KETS strives to develop new ways to reduce, reuse, and recycle materials in our everyday production.







A Global problem can only be tackled by setting and following global goals. Among with European Green Deal, we get our inspiration from the 17 points mentioned in the UN's 2030 Agenda for Sustainable Development program. This is a holistic approach centered around being responsible to the people and the world we live in. We encourage ourselves to fight not only with the environmental issues but also poverty, inequality, and hunger that are actually all linked together. For this reason, we align and also underline our achievements and our goals with reference from one or a few of these 17 points.





We Are Decreasing





### **NEW PRODUCTION FACILITY**

Our brand new factory, one of the biggest production sites for upholstery fabrics worldwide is painted in green color and this is not just to blend in with the lush green hills we are facing. Green represents our philosophy for sustainable production which is embraced by our employees and stakeholders. It shows our awareness of climate change and our willingness to reduce its environmental impacts.





ABRELEAS

Se

### **GREEN ENERGY**

ab

We have 5,269 MWp solar energy panels on our existing building. In 2023, our Kuzuluk facility met 80% of its electricity needs. The construction of our total **19,099 MWp** ground solar energy plant is ongoing, with commissioning planned by the end of 2024. This will ensure that **100%** of the electricity needs of both our Kuzuluk and Istanbul facilities are met from green energy sources.







# CHEMICAL & BIOLOGICAL WASTE

Our industrial waste from dyeing and finishing processes is treated chemically and biologically to discharge in compliance with ZDHC criteria. ZDHC discharge compliance is checked every 6 months.









# **CHEMICAL WASTE MANAGEMENT** All II chemicals we use comply with ZDHC (zero discharge of hazardous

All II chemicals we use comply with chemicals) standards.

















## FLUE GAS FILTRATION

At KETS, we have made environmental sustainability a cornerstone of our operations. By integrating an electrostatic filter system into our stenter machines, we have transformed our production processes to

be more eco-friendly. This innovative system filters out harmful particles, ensuring that we release cleaner air into the atmosphere. Additionally, we utilize the hot air from flue gases to generate both hot water and warm air. This not only reduces our energy consumption but also minimizes our carbon footprint on the environment.

With our electrostatic filter system, we have achieved: - A 99% reduction in particulate emissions, nearly eliminating harmful emissions released into the air. - A smaller carbon footprint, transitioning to a more sustainable production model. - Improved energy efficiency by reclaiming heat from flue gases, enabling us to meet our heating needs with less energy.







### **WASTE MANAGEMENT**

All waste generated by our operations is handed over to licensed firms for proper disposal, with efforts made to facilitate recycling.













Like a good chef has own favorite ingredients in the kitchen, our designers also opt for sustainable Rolefin and rPET yarns while creating new fabrics.

With this approach, we are willing to reach our goal of presenting 80% of our new fabric offer with recycled raw materials by 2025.







Certified by USB Cert. USB TEX2701

\*Some of our Rolefin fabrics and yarns





# rPET

Our thirst for water is such a principal condition, the question of what happens with the plastic bottles afterwards is often negligible.

The overconsumption of plastics ruining our lands and oceans can be the theme of an apocalyptic horror movie. Yet we have a chance to recycle plastic bottles and reuse them as yarns that are woven and turned into nice fabrics from Kets.













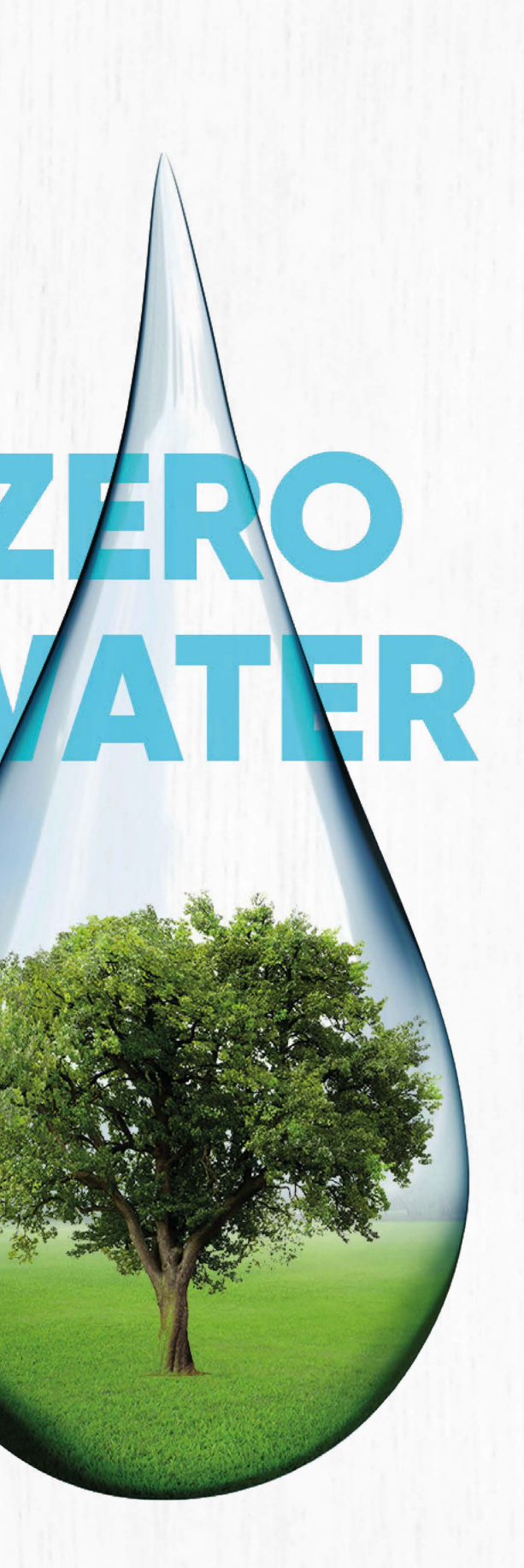
**DESIGN GREEN** 

# ROLEFIN ®

Maybe not the word of the year yet but Rolefin, the unique sustainable yarn from Kets is a strong candidate for coming years. Brainchild and hard work of Kets R&D team, Rolefin is an outcome of a revolutionary method to turn textile materials and waste to post-industrial wastes. Produced with **zero water** and recycling various types of waste materials from the production process consumption Rolefin surely stands out among other sustainable yarns.













High-temperature water coming out of dyeing needs to be cooled down before being transferred to the water treatment plant. For this treatment, we use regenerated waste water instead of clean water and save a serious amount of energy and water.

# **PLANT WASTE WATER RECOVERY PROJECT**

We saved 37,200 tonnes clean water by reusing our treated waste water and

# 80 tonnes / year of CO<sub>2</sub> emissions decreased







If it serves an environmental cause we are much more motivated in investing. By upgrading to high-efficiency motor systems at our manufacturing plant:

# 380,000 kWh electricity consumption saved

# **189tonnes / year** CO<sub>2</sub> emissions decreased







The waste water released from dyeing is a blessing for us since we use this hot water to warm up the working environment.

# **ENERGY GENERATING FROM** WASTE HOT WATER HEAT **RECOVERY PROJECT** 80,000 m<sup>3</sup> Natural Gas consumption saved

351 tonnes / year CO<sub>2</sub> emissions decreased









At Kets we thrive to be circular in all our production methods and it warms our hearts to know that our workplace is heated by using the heat generated by the compressed air production system.

# 55,000 m<sup>3</sup> Natural Gas consumption saved

# 114 tonnes / year CO<sub>2</sub> emissions decreased













# **RENEWABLE ENERGY SOURCES**

Our achievements in 2023 from our current solar power plant;

5,269 MWp electricity produced from clean energy

# 2318 tonnes / year

### CO<sub>2</sub> emissions decreased













7 AFFORDABLE A CLEAN ENERGY





# **RENEWABLE ENERGY SOURCES**

Our goal for the end of 2024;

**19,099 MWp** electricity produced from clean energy

# 8403 tonnes / year

### CO<sub>2</sub> emissions decreased

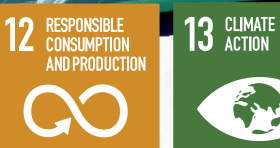












7 AFFORDABLE AL



**PRODUCE GREEN** 

		Total CO2-e (Tonnes)			Change Compared to Reference Year	<b>Total Production (Tonnes)</b>		Per Unit CO2-e / Tonnes			Change Compared to Reference Year	
		2021	2022	2023	2021/2023	2021	2022	2023	2021	2022	2023	2021/2023
	Natural gas	9,005	6,768	7,025	<b>-</b> 21.98%							
	Diesel	203	256	218	<b>1</b> 7.30%							
	Gasoline	23	22	33	<b>1</b> 43.35%	8,796	9,354	8,780	2.09	1.99	1.80	<b>-</b> 14.23%
	Cooling Gases	59	108	61	<b>1</b> 3.39%							
	Fire Extinguishing Devices	0.030	0.033	0.033	<b>1</b> 0.00%							
SCOPE 2 Electricity		9,131	11,486	8,433	<b>-</b> 7.65%							
Total		18,421	18,639	15,770	<b>-</b> 14.39%	8,796	9,354	8,780	2.09	1.99	1.80	<b>-</b> 14.23%
				e estara a								

When the 19,099 MWp Solar Power Plant comes into operation in 2024, the Carbon Footprint of 8,403 CO2-e (Tonnes) will be reduced. It will reduce our total carbon footprint by 60% compared to the reference year 2021.



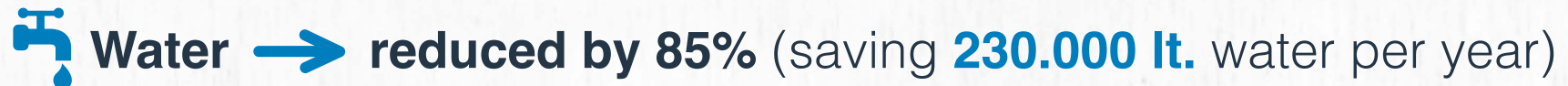




### **SUSTAINABLE PRODUCTION / LOW WATER FOOT PRINT**

Thinking outside the box helped us to save tons of water and energy, here's how: Regular finishing methods in textile require fabrics to be soaked in different solutions for different needs whether to grant a softer touch or to enable resistance against fire. Overall a lot of clean water is used in the process not to forget the heat and energy spent to remove water in the end. Kets R&D team came up with a breakthrough solution where the chemicals are now applied to the fabric's surface without any water usage. Compared with the usual method, our gains for the environmental impact are spectacular:





The Chemical Used ->> reduced by 30%

It's no surprise that our accredited R&D Lab is awarded for this project by the Ministry of Industry and Technology.





# ZERO WATER USAGE



**13** CLIMATE ACTION

2 RESPONSIBLE CONSUMPTIO AND PRODUC

14 LIFE BELOW WATEF

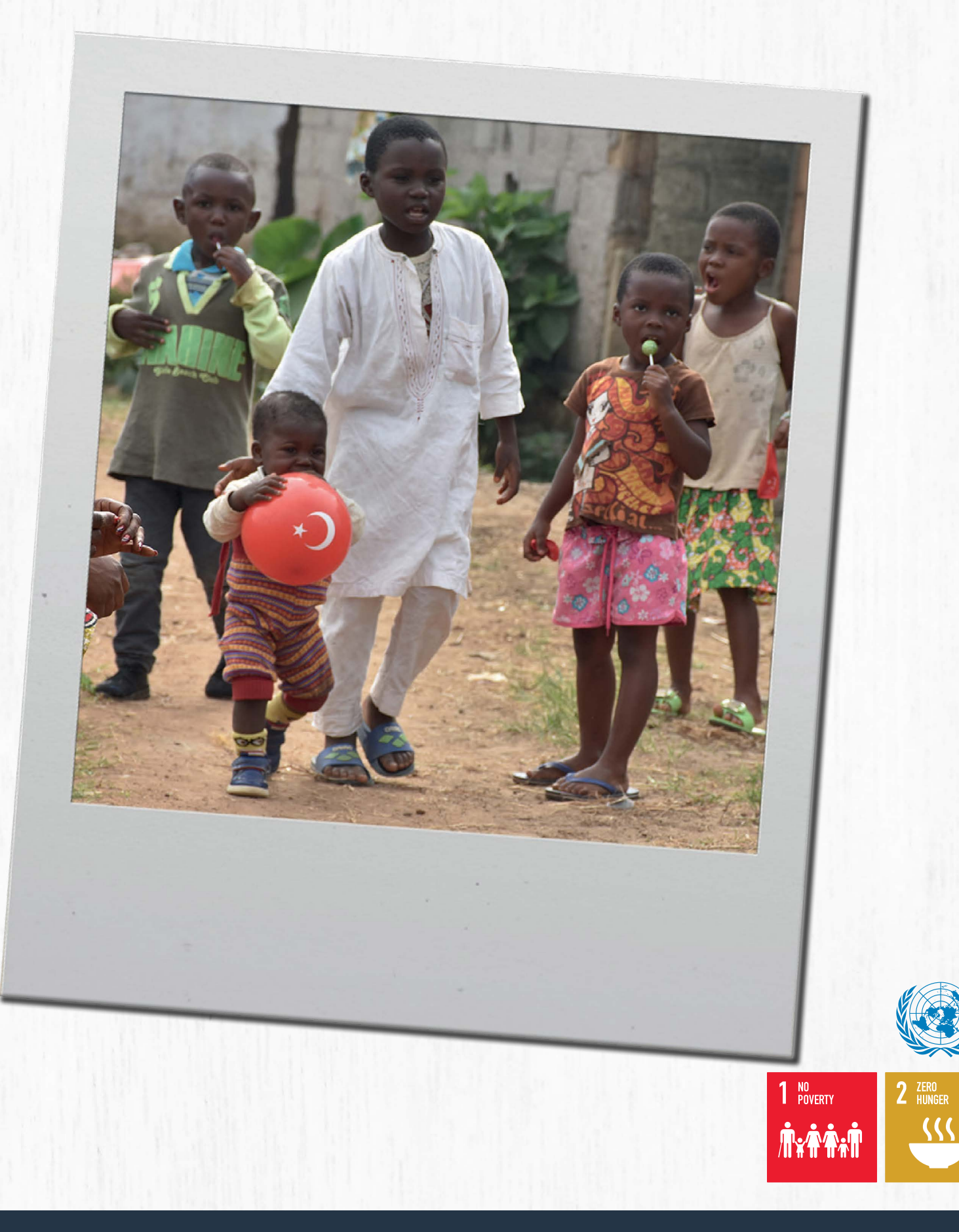




# SELF SUSTAINING GROWTH PROJECTS

For maintaining long-term positive effects on the social, economic, and environmental conditions in underdeveloped countries, Kets emphasizes a collaborative approach by engaging communities through major educational projects that will catalyze self-sustaining educational and break the cycle of poverty.







# EMPLOYEE DEVELOPMENT & EDUCATION

We empower our employees through employee development and training projects to achieve personal excellence, offering knowledge and opportunities in a safe environment.







Sustainability is not a short-track race but a marathon relay. We ensure the ecological aspects of our fabrics with the help of eco certificates such as OEKO-TEX and Euro Ecolabel. OEKO-TEX certificate is a well-recognized guarantee showing no harmful finishes or chemicals used in production stages and that our fabrics are completely safe for daily use. EU Ecolabel is awarded to products and services meeting high environmental standards throughout their life-cycle: from raw material extraction to production, distribution and disposal which also promotes the circular economy principle we are following.

Our sustainable fabrics are also certified with Global Recycled Standard (GRS) which requires constant auditing of the recycled materials and the methods they're supplied, stored, produced, and shipped. When we ship our recycled goods, a GRS transaction certificate for each shipment is granted making sure the green cycle continues even after our fabrics leave the factory.

All these eco-standards are commitments that our sustainable approach goes beyond words and is put in reality by constant and transparent checks by the most reputable bodies.











sa kets KADİFETEKS MENSUCAT SAN. A.Ş.

HQ: İKİTELLİ O.S.B. MAH. ESKİ TURGUT ÖZAL CAD. NO: 40 34490 BAŞAKŞEHİR - İSTANBUL - TURKEY BRANCH: KUZULUK TOPÇUSIRTI MAH. YAZAKİSA CAD. NO: 33/1 AKYAZI - SAKARYA - TURKEY

with a scope of

IT COVERS THE DESIGN, PRODUCTION, SALE, FOREIGN TRADE, CUSTOMS CLEARANCE, LOGISTICS, MANAGEMENT AND ADMINISTRATIVE ORGANIZATION ACTIVITIES AND RELATED OPERATIONS AND SERVICE OFFERINGS OF DECORATIVE AND UPHOLSTERY FABRICS FOR ALL SEATING AREA APPLICATIONS

#### ISO 9001:2015

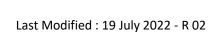
Has established a quality management system in accordance with international standard.

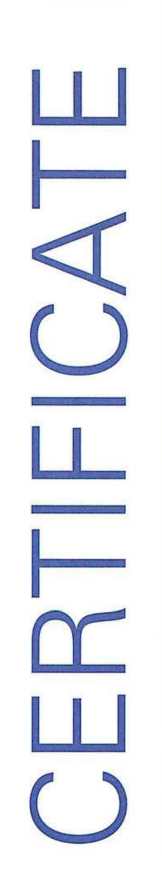
> "Following elements of the standard are excluded " " None

Certificate No	: M 11259
Initial Certification Date	: 16 May 2019
Certification Date	: 19 July 2022
Expiration Date	: 18 July 2025

General Manager

ÜRKAK BDS NO YS-9D42-235C





Kiwa Certification Services Inc. ITOSB 9. Cadde No. 15 Tepeören Tuzla Istanbul / Turkey

Tel: + 90 216 593 25 75 Faks: + 90 216 593 25 74 <u>info@kiwa.com.tr</u> www.kiwa.com.tr

Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact above numbers for detailed information.

Ets Reprice



### tabrics Kets KADİFETEKS MENSUCAT SAN. A.Ş.

HQ: İKİTELLİ O.S.B. MAH. ESKİ TURGUT ÖZAL CAD. NO: 40 34490 BAŞAKŞEHİR - İSTANBUL - TURKEY BRANCH: KUZULUK TOPÇUSIRTI MAH. YAZAKİSA CAD. NO: 33/1 AKYAZI - SAKARYA - TURKEY

with a scope of

IT COVERS THE DESIGN, PRODUCTION AND SALES OF DECORATIVE AND UPHOLSTERY FABRICS FOR ALL SEATING AREA APPLICATIONS

#### ISO 14001:2015

Has established an environmental management system in accordance with international standard.

> Certificate No Initial Certification Date **Certification Date Expiration Date**

: M 11313 : 26 August 2019 : 19 July 2022 : 18 July 2025

**General Manager** 



Last Modified : 19 July 2022 - R 02

Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cadde No. 15 Tepeören Tuzla Istanbul / Turkey

Tel: + 90 216 593 25 75 Faks: + 90 216 593 25 74 <u>info@kiwa.com.tr</u> www.kiwa.com.tr

periodical surveillance audits. detailed information.

ITOSB 9. Cadde No. 15 Tepeören Tuzla Istanbul / Turkey

Kiwa Belgelendirme Hizmetleri A.Ş.

Tel: + 90 216 593 25 75 Faks: + 90 216 593 25 74 <u>info@kiwa.com.tr</u> www.kiwa.com.tr

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### tabrics. KADİFETEKS MENSUCAT SAN. A.Ş.

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with a scope of

**DECORATIVE AND UPHOLSTERY FABRIC DESIGN, PRODUCTION AND SALES** FOR ALL KINDS OF USAGE AREAS

#### ISO 45001:2018

Has established an occupational health and safety management system in accordance with standard.

Certificate No

- Initial Certification Date Certification Date
- **Expiration Date**
- : M 11866 : 22 November 2022 : 22 November 2022
- : 21 November 2025

General Manager

ÜRKAK BDS NO YS-fAE5-5488

Last Modified : 22 November 2022 - R 00

Certificate is valid till expiration date subject to successful completion of Please contact above numbers for





tabrics Kets KADİFETEKS MENSUCAT SAN. A.Ş.

HQ: İKİTELLİ O.S.B. MAH. ESKİ TURGUT ÖZAL CAD. NO: 40 34490 BAŞAKŞEHİR - İSTANBUL - TÜRKİYE BRANCH: KUZULUK TOPÇUSIRTI MAH. YAZAKİSA CAD. NO: 33/1 AKYAZI - SAKARYA - TÜRKİYE

with a scope of

DECORATIVE AND UPHOLSTERY FABRIC DESIGN, PRODUCTION AND SALES FOR ALL KINDS OF USAGE AREAS

#### ISO 50001:2018

Has established an energy management system in accordance with international standard.

- Certificate No
- Initial Certification Date
- : 22 November 2022
- : 22 November 2022
- Expiration Date

Certification Date

General Manager

IRKAK BDS NO S-D4DF-FCF





Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cadde No. 15 Tepeören Tuzla Istanbul / Turkey

Tel: + 90 216 593 25 75 Faks: + 90 216 593 25 74 <u>info@kiwa.com.tr</u> <u>www.kiwa.com.tr</u>

Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact above numbers for detailed information.

: M 11867





# EU Ecolabel Certificate

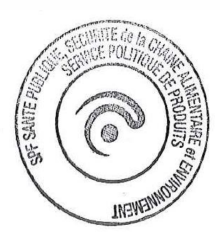


#### The Belgian Competent Body has awarded the EU Ecolabel license number BE/016/003 to:

### Kadifeteks Mensucat San. A.S., **Producer of Textiles**

See product specification in standard contract.

This contract is valid until 31-12-2025.



Brussels, June 29, 2022,

Hannelore Schorpion "Focal Point European Ecolabel" Belgian Competent Body





USB Certification Denetim, Gozetim ve Belgelendirme Hizmetleri A.S. Ismet Kaptan Mah. Hurriyet Bulv. No: 4/1 Kavala Plaza K: 2 D: 23 Cankaya – Konak - Izmir / Turkey www.usbcertification.com Tel: 0090.232.446 4416

#### SCOPE CERTIFICATE

Scope Certificate Number USB-00005235-GRS-2402 Scope Certificate Version Number USB-00005235-GRS-2402.2

USB Certification Denetim, Gozetim ve Belgelendirme Hizmetleri A.S. certifies that

#### **KADIFETEKS MENSUCAT SANAYI ANONIM SIRKETI**

Textile Exchange-ID (TE-ID):TE-00005235 USB Certification Client Number: USB 002701

Ikitelli Org. San. Bol. Mah. Eski Turgut Ozal Cad.No.40

Basaksehir, 34490 Istanbul - Türkiye

has been audited and found to be in conformity with the

#### **Global Recycled Standard (GRS) V4.0**

Product categories mentioned below (and further specified in the product appendix) conform with the standard(s):

Dyed fabrics (PC0025), Home textiles (PC0010)

Process categories carried out under responsibility of the above mentioned organization for the certified products cover:

Extrusion (PR0010), Spinning (PR0027), Preparatory (PR0022), Weaving (PR0033), Knitting (PR0015), Pre-treatment (PR0021), Dyeing (PR0008), Printing (PR0023), Finishing (PR0012), Washing, Laundering (PR0032), Trading (PR0030)

\*The processes marked with an asterisk may be carried out by subcontractors.

This certificate is valid until: 2025-02-22 Audit criteria: Global Recycled Standard V4.0; Content Claim Standard V3.1; Textile Exchange Standards Claims Policy V1.3

Certification Body

Place and Date of Issue (YYYY-MM-DD)

Izmir, 2024-02-23 Last Updated : 2024-03-06

Electronically Signed

Nadir GOKTAS

USB RTIF

Global Recycled Standard

www.usbcertification.com

Standard

Certification Body Licensed by: Textile Exchange ; Licensing Code: CB-USB Certification Body Accredited by: IOAS ; Accreditation Number: 112 Inspection Body: USB Certification Denetim, Gozetim ve Belgelendirme Hizmetleri A.S.

This scope certificate provides no proof that any goods delivered by its holder are GRS certified. Proof of GRS certification of goods delivered is provided by a valid transaction certificate (TC) or equivalent covering them.

The issuing body may withdraw this certificate before it expires if the declared conformity is no longer guaranteed. To authenticate this certificate, please visit www.TextileExchange.org/Certificates.



This electronically issued document is the valid original version.



Kets / Kadifeteks Mensucat San. A.Ş. İkitelli Organize Sanayi Bölgesi Mahallesi Eski Turgut Özal Caddesi No: 40 34490 Başakşehir – İstanbul, TURKEY



CENTEXBEL **TECHNOLOGIEPARK 70** 9052 ZWIJNAARDE, BELGIUM

### Certificate **OEKO-TEX® STANDARD 100**

### Kets / Kadifeteks Mensucat San. A.Ş.

is granted the OEKO-TEX® STANDARD 100 certification and the right to use the trademark.

#### SCOPE

Dyed woven, warp knitted, velvet and mattress ticking fabrics produced from polyester with inherent FR and polyester/cotton, polyester/linen with KETS EASY LIFE, EASY LIFE ULTRA finish and yarn dyed woven fabrics produced from blends of polyester with inherent FR and polyester, acrylic, viscose, polypropylene, with KETS EASY LIFE, EASY LIFE ULTRA finish and FR coating or acrylic coating or foam lamination – digital printed (disperse) and yarn dyed woven rugs produced from blends of polyester, acrylic, viscose, cotton with KETS EASY LIFE finish and latex coating – produced with fibers accepted by OEKO-TEX® having flame retardant properties and/or with antibacterial or flame retardant products accepted by OEKO-TEX®

#### PRODUCT CLASS

II (products with direct contact to skin) - Annex 4



This certificate 1505024 is valid until 31.05.2024.

#### SUPPORTING DOCUMENTS

Test report : 2257

- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX°
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)

Stijn Devaere

Certification Officer

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq. The certificate is based on the test methods and requirements of the OEKO-TEX' STANDARD 100 that were in force at the time of

Zwijnaarde, 2023-08-17

OEKO-TEX Service GmbH Genferstrasse 23, CH-8002 Zurich



evaluation.

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Kets / Kadifeteks Mensucat San. A.Ş. İkitelli Organize Sanayi Bölgesi Mahallesi Eski Turgut Özal Caddesi No: 40 34490 Başakşehir – İstanbul, TURKEY



CENTEXBEL **TECHNOLOGIEPARK 70** 9052 ZWIJNAARDE, BELGIUM

### Certificate **OEKO-TEX® STANDARD 100**

#### Kets / Kadifeteks Mensucat San. A.Ş.

is granted the OEKO-TEX® STANDARD 100 certification and the right to use the trademark.

#### SCOPE

Yarn dyed woven fabrics produced from blends of acrylic, viscose, recycled cotton (from pre- and postconsumer waste), polyester/recycled polyester (20-100% RPET from post-consumer PET bottles), polypropylene/recycled polypropylene (20-100% ROLEFIN from pre-consumer waste) with KETS EASY LIFE<sup>®</sup>, EASY LIFE ULTRA<sup>®</sup> finish and FR coating or acrylic coating or foam lamination – produced with antibacterial or flame retardant products accepted by **OEKO-TEX®** 

#### PRODUCT CLASS

evaluation.

II (products with direct contact to skin) - Annex 4



100

#### This certificate 2106125 is valid until 30.06.2024.

#### SUPPORTING DOCUMENTS

Test report : 2258

Declaration of conformity in accordance with

- EN ISO 17050-1 as required by OEKO-TEX\*
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)



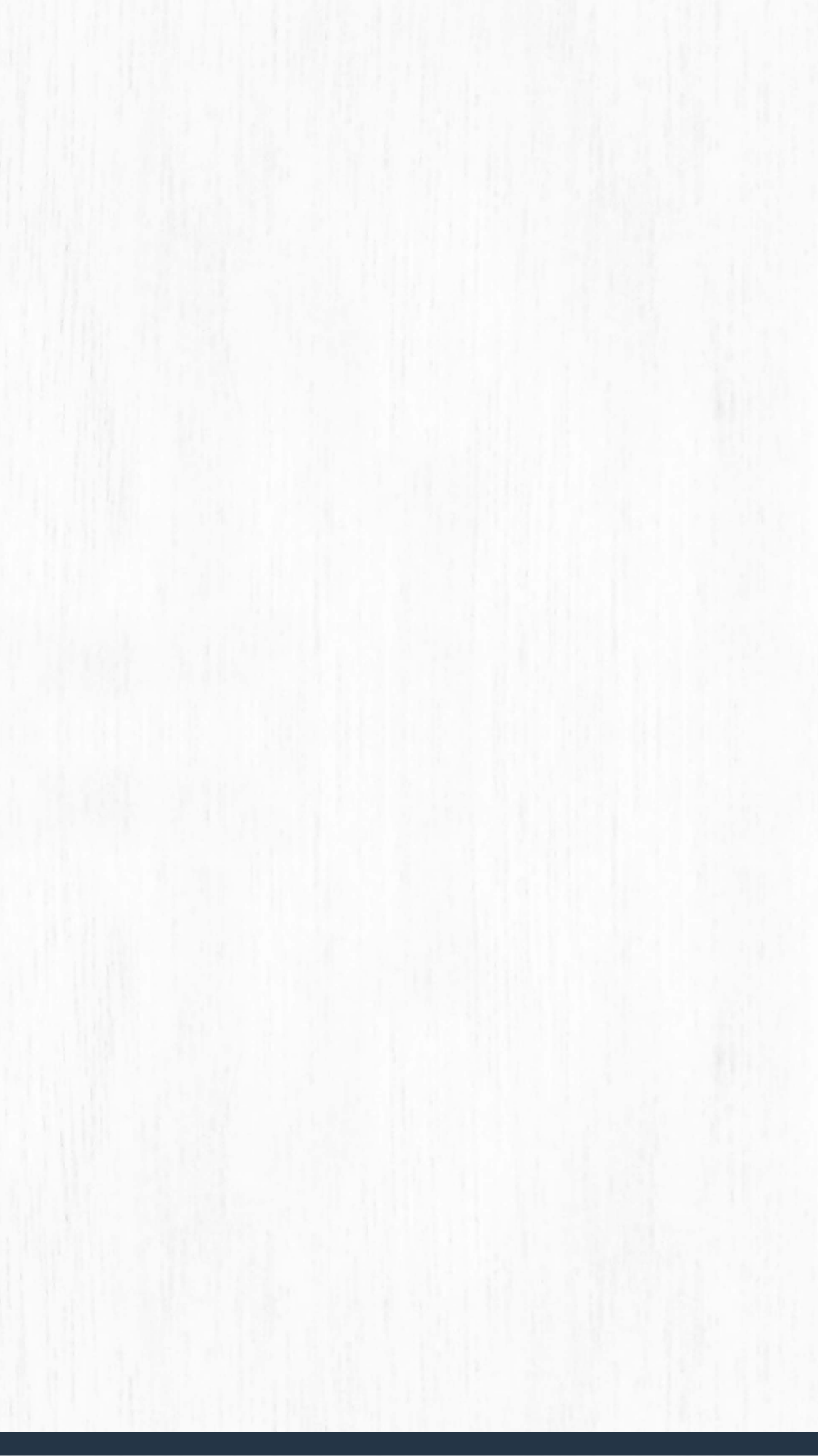
**Certification Officer** 

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq. The certificate is based on the test methods and requirements of the OEKO-TEX° STANDARD 100 that were in force at the time of

Zwijnaarde, 2023-08-17

OEKO-TEX Service GmbH Genferstrasse 23, CH-8002 Zurich







KADIFETEKS MENSUCAT SAN. A.S Kadifeteks Mensucat San. A.Ş. İkitelli Org. San. Böl. Mah. 34490 Başakşehir / İstanbul 34490 Başakşehir / İstanbul, TURKEY



CENTEXBEL Technologiepark 70 9052 Zwijnaarde, Belgium

### **Certificate** OEKO-TEX® STeP

### Kets / Kadifeteks Mensucat San. A.Ş.

is granted the OEKO-TEX<sup>®</sup> STeP certification and the right to use the trademark.

#### SCOPE

Weaving & knitting as well as dyeing & finishing of upholstery, drapery fabrics, matress ticking fabric & rugs

#### OEKO TEX® STeP 24001568 Centexbel

This certificate 24001568 is valid until 31.01.2028.

SUPPORTING DOCUMENTS Report number : 24001568/1
OEKO-TEX\* Terms of Use (ToU)

Alun Dr. Alfred J. Beerli CEO OEKO-TEX®

Erik Wuyts Lead Auditor for OEKO-TEX® STeP

The audited facility fulfills the requirements of ZDHC MRSL 3.1. The certificate is based on the assessment procedure and requirements of OEKO-TEX<sup>®</sup> STeP that were in force at the time of evaluation.

Zürich , 2025-01-21

OEKO-TEX Service GmbH Genferstrasse 23, CH-8002 Zurich





KADIFETEKS MENSUCAT SAN. A.S Kadifeteks Mensucat San. A.Ş. İkitelli Org. San. Böl. Mah. 34490 Başakşehir / İstanbul 34490 Başakşehir / İstanbul, TURKEY



CENTEXBEL Technologiepark 70 9052 Zwijnaarde, Belgium

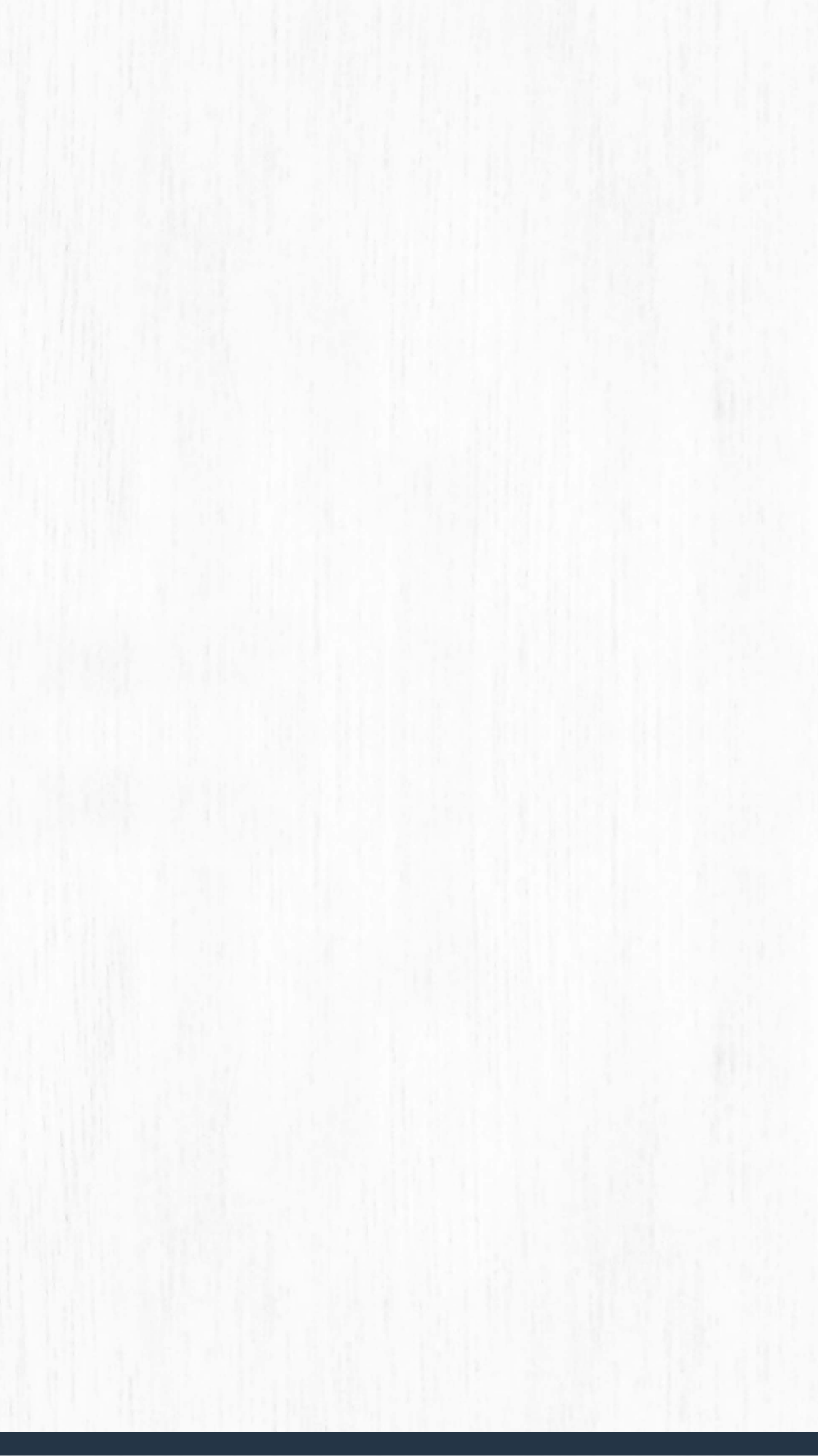
# Certificate

<b>TYPE</b> OEKO-TEX <sup>®</sup> STeP	CERTIFICATE NUMBER 24001568	<b>REPORT NUM</b> 24001568/1	IBER
	Level 1	Level 2	Level 3
SCORING RESULT OEKO-TEX® STel	P	LEV	EL 3 🔪
CHEMICAL MANAGEMENT			>
ENVIRONMENTAL PERFORMANCE			
ENVIRONMENTAL MANAGEMENT			
SOCIAL RESPONSIBILITY			>
QUALITY MANAGEMENT			>
HEALTH AND SAFETY			>

SECURITY CODE lcmxuq22

OEKO-TEX Service GmbH Genferstrasse 23, CH-8002 Zurich

2|2





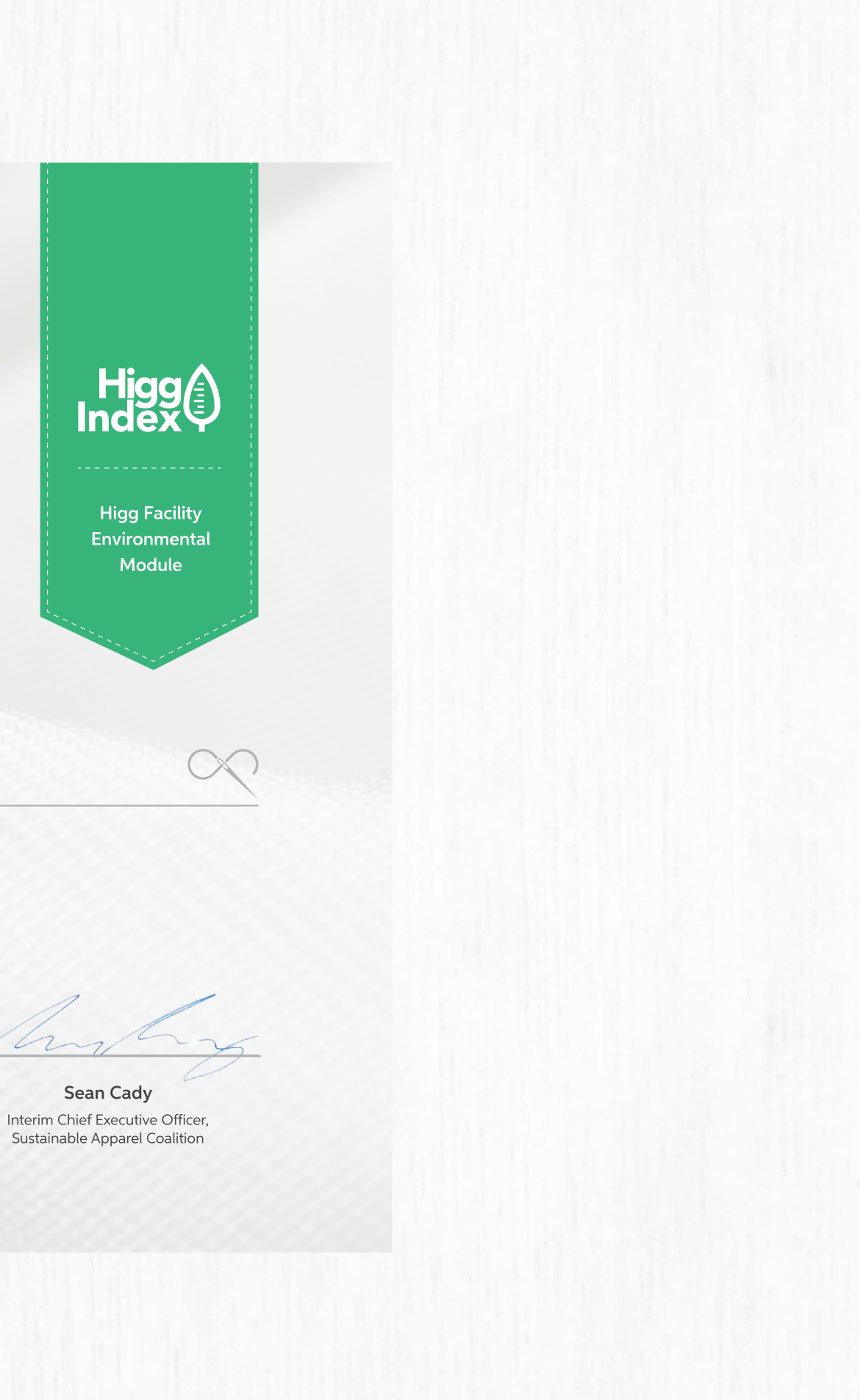
# **COMPLETION OF** HIGG FEM SELF-ASSESSME HIGG FEM SELF-ASSESSMENT SUSTAINABLE APPAREL COALITION

### **KETS**

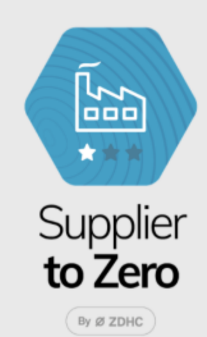
Worldly ID: 165487

The Sustainable Apparel Coalition certifies that the facility named above utilizes the Higg Index to measure and grow its sustainability practice.











has successfully completed Supplier to Zero (Level 1) on 01.04.2024\*

Powered by IMPLEMENTATION



## Acknowledgement of Completion

Based on supplier self-evaluation, this document acknowledges

## Kets Tekstil Turizm Ticaret As. A837FQ61

Turkey, Unkapani Imc. 1.blok. No:1252 - Fatih

Frank Michel ZDHC **Executive Director**  6119-6331-7EA

Document Control Number





\*Acknowledgement valid for 1 year of the date of issuance

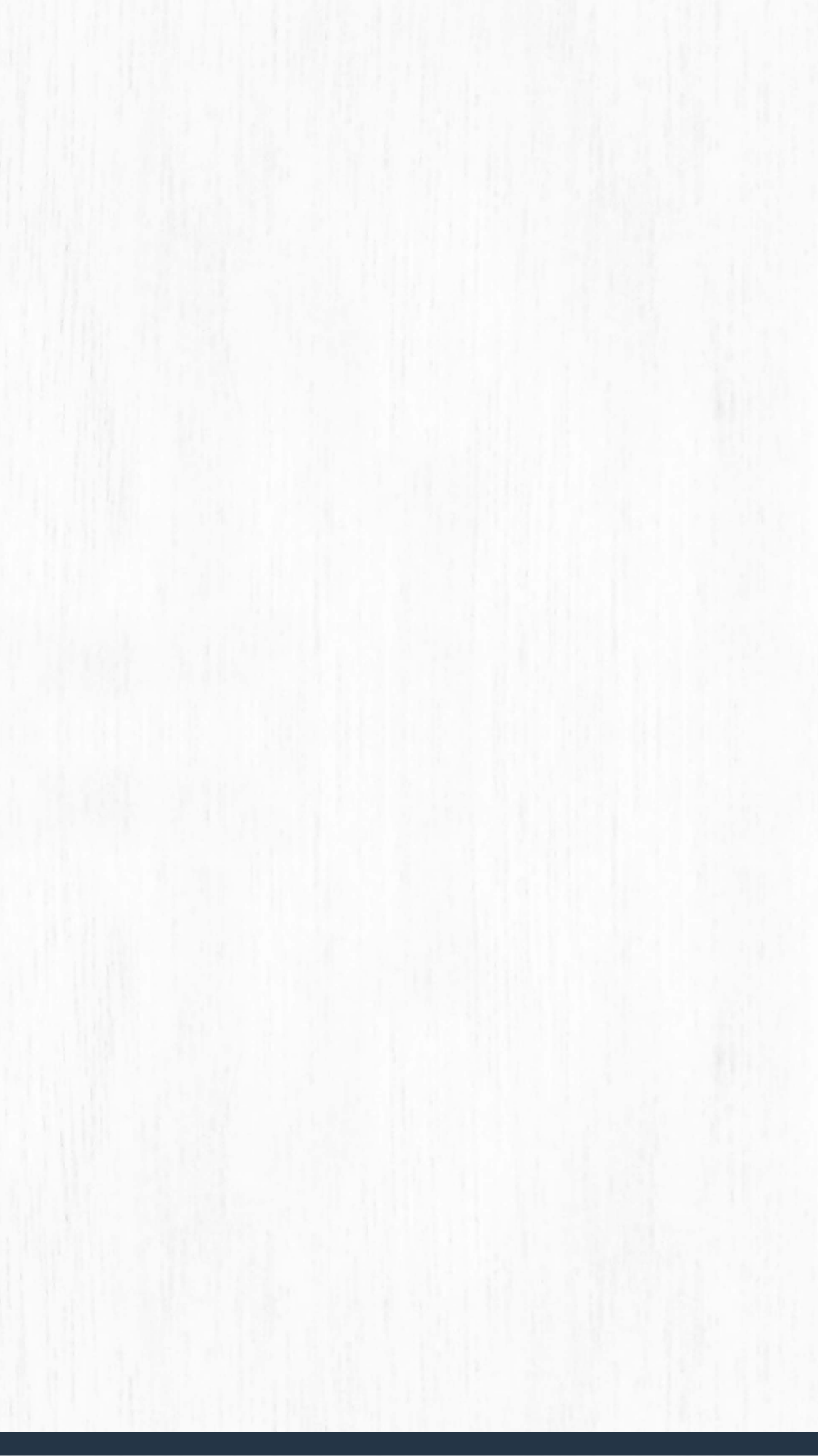




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