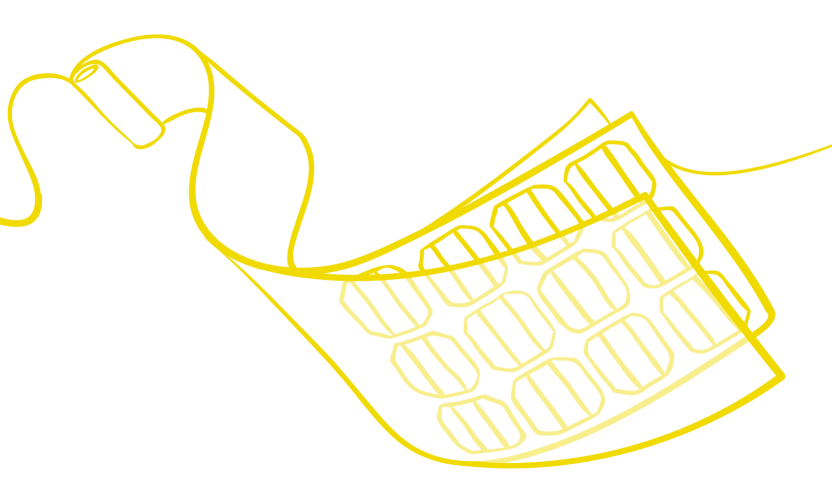
COVEME **PHOTOVOLTAIC**

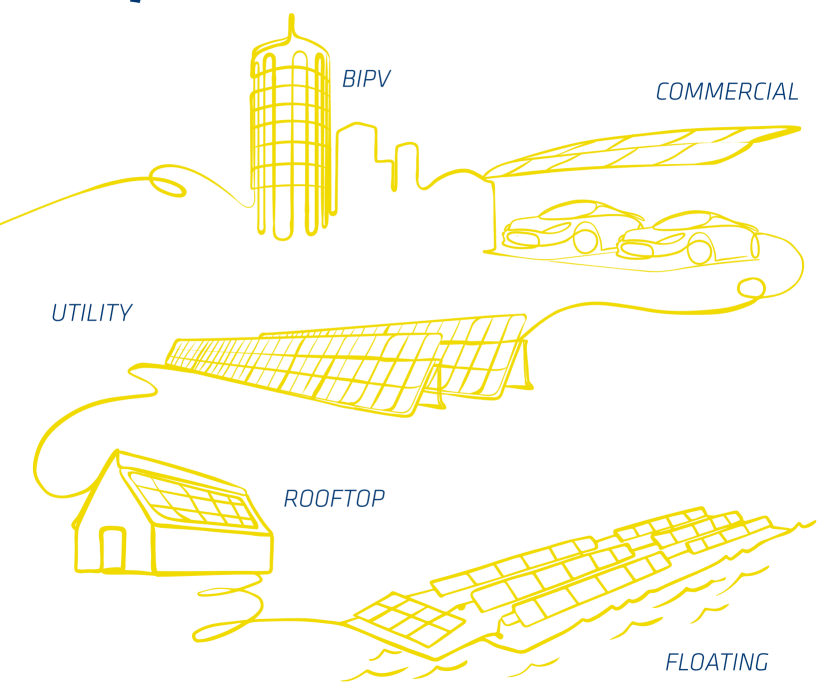


Backsheets and Frontsheets for PV modules





HIGH QUALITY BACKSHEETS FOR:



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COVEME TODAY



OVER 65 GW OF INSTALLATIONS WORLDWIDE IN 25 YEARS OF ACTIVITY AS BACKSHEET AND FRONTSHEET PRODUCER







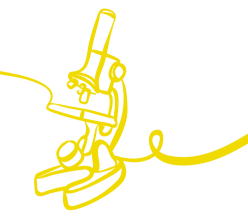
PRODUCTION

Coveme has been converting polyester film for over 20 years and has successfully developed sophisticated technologies in the production of high-tech films for various industries. Clients' specifications are defined individually and monitored throughout the whole production chain, including suppliers, logistics and service process.



RESEARCH & DEVELOPMENT

Our laboratories have always been one of the most advanced and strong points of the company, where our technological and operative know how is at complete disposal of the clients' needs. Coveme's research in photovoltaics focuses on the reliability of our products that guarantee our customers higher productivity, maximum module power output and the best cost efficiency.





- **20 GW LAMINATION AND COATING** proprietary production capacity
- FULLY AUTOMATED processes
- CUSTOMIZED rolls, sheets and PUNCHED formats
- 14 production lines
- LAMINATION, SURFACE TREATMENT, HEAT STABILIZATION, COATING, SLITTING

- **3 R&D LABORATORIES** in Europe and Asia
- Highly **SOPHISTICATED EQUIPMENT**
- CUSTOMIZED RESEARCH PROJECTS for clients
- Dedicated INNOVATION TEAM
- Strong academic and industrial **PARTNERSHIPS**

4

QUALITY

The choice of a quality backsheet or frontsheet is fundamental for the performance and durability of a PV module. Coveme's dyMat® products are made of specifically developed polymers, adhesives and coatings to guarantee full protection and insulation of the module during its entire lifetime. Coveme's production processes are subject to rigid and well defined quality protocols and are ISO 9001:2015 certified. 20 years of continuous investments in product and process innovation dedicated to the photovoltaic industry make Coveme the most reliable and longstanding supplier of quality materials in the market today.



SUSTAINABILITY

Coveme is well aware of its responsibility in terms of environment and social wellbeing. This is reflected not only in what we produce but also how we produce, which means a lean and green production technology and strategic partnerships with our customers and suppliers. The company continuously optimizes its emission treatments, waste disposal and energy resources and actively pushes forward sustainability.





- LONG HISTORY OF HIGH QUALITY backsheets and frontsheets
- Guaranteed **DURABILTY AND PERFORMANCE**
- SPECIFIC AND EFFICIENT base materials
- International **CERTIFIED STANDARDS** through **ISO 9001:2015**
- CONSTANT INVESTMENT in product and process innovation

- ENERGY SELF-CONSUMPTION
- through installed solar panels
- ✓ **PARTIAL SELF-POWERING** production lines
- RECYCLING AND REUSE of packaging material
- REPLACEMENT OF SINGLE-USE plastic materials

TREATMENT AND CLEANING

of harmful fumes and water

TAKE BACK SCHEME OF CORES AND END CAPS with clients

/ VVICIT CITCTICS

DIFFERENTIATION AND RECYCLING

of production scrap and office waste

ZERO-MILE CANTEEN with organic food

6

OUR GREEN SOLUTIONS

For its clients in the photovoltaic industry Coveme's roadmap of green solutions starts from polyester-based back- and frontsheets suitable of the most virtuous disposal and latest recycling technologies, offers module manufacturers - unique on today's market - backsheets made of recycled polyester film, and last but not least sees the company's continous investments and investigations in EOL and LCA studies in order to promote a circular economy model.



1. DYMAT® GREEN PRODUCT

The polyester film inside dyMat® backsheets and frontsheet have more sustainable end-of-life (EOL) possibilities, compared to fluorinated products for which the only viable disposable method is landfill. dyMat® PET based backsheets meanwhile can be disposed of in different ways:



INCINERATION: during the combustion process new energy is generated but there are still risks of toxic substances being release into the environment.



PYROLYSIS: during this more virtuous process new electricity and also new fuel are generated.



MONOMER RECYCLING: at the end of their life cycle the backsheets undergo a recycling process bring the PET back into a monomer state which can then be repolymerized to become recycled polyester (rPET). See chapter 3: dyMat[®] Circular economy project.



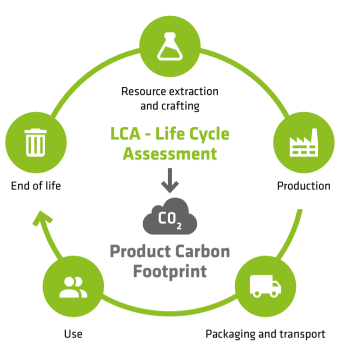
dyMat® ECO is a revolutionary range of backsheets composed of 33% recycled polyester (rPET) . This rPET derives from an innovative upcycling process in which post-consumer plastic waste (plastic bottles, food trays, caps, etc) is processed for the production of rPET.

dyMat® ECO for 1000 or 1500 VDC are the very first backsheets made with rPET availabe on the market today and has the same guaranteed performances as Coveme standard products.

See dyMat ECO >>paqq.18-19

3. LCA AND CARBON FOOTPRINT STUDY ON DYMAT® PYE BACKSHEET

Coveme promoted the study of the carbon footprint through the LCA analysis (life cycle assessment) of dyMat® HDPYE SPV L. The study on the LCA of dyMat® HDPYE SPV L will demonstrate that the amount of CO2 generated during the life cycle of a PET-based backsheet is much lower than that containing a fluorinated material. If this study were carried out on a backsheet containing rPET, the amount of CO2 generated would clearly be even lower, precisely due to the nature of the origin of the recycled PET.



4. DYMAT® CIRCULAR ECONOMY PROJECT

Coveme, in collaboration with important international partners, has studied the feasibility of a circular process for the recovery of the PET based Backsheet at the end of life of the solar module:

RECYCLING COMPANIES COVEME COVEME PRODUCTION REMANUFACTURING DISTRIBUTION CONSUMPTION, USE, REUSE, REPAIR MODULE MANUFACTURES

PHASES OF THE PILOT PROJECT:

- **1.** The backsheet and the encapsulant were separated through mechanical processes of delamination of the various layers through successive steps of surface abrasion.
- **2.** Through a process of glycolysis the pure BHET was separated and recovered. The BHETconstitutes the starting monomer for the production of PET.
- **3.** The BHET monomer was subsequently repolymerized to become recycled polyester (rPET): this process is called monomer recycling.

This pilot project was successfully carried out and completed, proving that it is possible to implement a circular economy process on the backsheet used inside the photovoltaic module.

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COVEME PHOTOVOLTAIC DIVISION

Coverne develops and manufactures multilayer polymer laminates for solar panels which provide electrical insulation and protect solar cells from humidity and other atmospheric agents. This guarantees the duration and correct functioning of the solar module for up to 30 years.

With an internal production capacity of 15GW and a 20 year long experience in supplying the photovoltaic industry, Coveme is today one of the top three suppliers of backsheets and frontsheets for pv modules in the market. The company's dyMat® range of solar panel films offers solutions for all types of pv modules in any installation environment. dyMat® photovoltaic laminates feature a wide choice of polyester and fluorinated materials, mono and multilayer structures and several output enhancing options. The use of recyclable materials as well as the recent introduction of recycled polyester film (rPET) as base materials are the result of specific research projects in collaboration with suppliers and scientific institutes and complete the range from a sustainable point of view.

Today over 65 GW of solar panels installed worldwide are protected by dyMat® pv backsheet and frontsheet and confirm the guaranteed and certified product performance of Coveme's photovoltaic materials.

- BACKSHEET AND FRONTSHEET SOLUTIONS for any module type
- **25 YEARS OF EXPERIENCE** in supplying the PV industry
- 20 GW current internal PRODUCTION CAPACITY
- Certified insulation and protection for **UP TO 30 YEARS**
- **65 GW OF SOLAR PANELS INSTALLED** worldwide protected by dyMat[®]

dyMat® OVERVIEW BACKSHEETS AND FRONTSHEETS FOR PV MODULE SOLUTIONS

FUNCTION



DYMAT® BACKSHEETS AND FRONTSHEETS ARE EFFICIENT MATERIAL COMBINATIONS FOR HIGHLY PERFORMING MODULES:

- Electrical insulation UP TO 1500 VDC
- **HIGH HUMIDITY RESISTANCE**

STRONG UV protection

CHEMICAL AND PHYSICAL durability

ADDED VALUE



DYMAT® IS A VAST RANGE OF DIFFERENT MATERIALS FOR A TOTALLY CUSTOMIZABLE BACKSHEET AND FRONTSHEET:

- POLYESTER AND FLUORINATED hased versions
- TRANSPARENT VERSIONS as alternative for glass
- MONO AND DOUBLE LAYER solutions
- **LARGE RANGE OF WIDTHS** for rolls and sheets

SPECIAL COATINGS for extra protection

- **EXTENDED LIFE TIME** up to 30 years available
- **SPECIAL PRIMERS** for higher module performance
- RECYCLABLE AND RECYCLED products 🙎

OUALITY



DYMAT® PRODUCTS ARE CERTIFIED BY THE WORLD'S MAJOR CERTIFICATION BODIES:

- TÜV RHEINLAND CERTIFIED 📤
- - UL REGISTERED W

- TÜV SÜD CERTIFIED
- JET CERTIFIED SJET

MODULE **TECHNOLOGIES**



DYMAT® SOLUTIONS SATISFY THE SPECIFIC REQUIREMENTS OF ALL KIND OF MODULE TYPES:

STANDARD

BIFACIAL

SEMI-FLEXIBLE

THIN FILM

APPLICATIONS



DYMAT® BACKSHEETS AND FRONTSHEETS ARE SPECFICALLY DESIGNED FOR DIFFERENT TYPES OF INSTALLATION:

UTILITY POWER PLANTS

FLOATING SYSTEMS

RESIDENTIAL ROOFTOP

- **BUILDING INTEGRATED** photovoltaics
- **COMMERCIAL AND INDUSTRIAL** buildings
- Integrated PV in **AUTOMOTIVE AND NAUTICAL**

SPECIALITIES



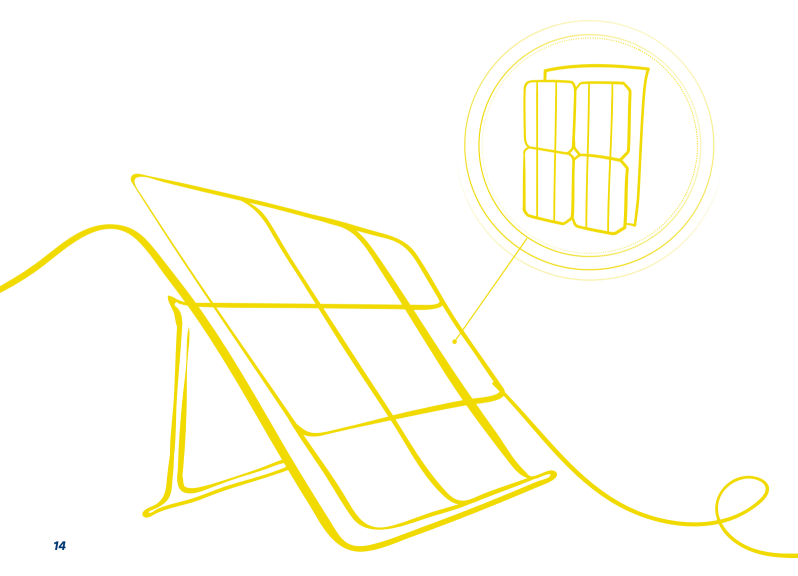
COVEME DEVELOPS MATERIALS WITH HIGHLY INNOVATIVE FILMS AND COATINGS FOR LEADING-EDGE APPLICATIONS:

HIGH BARRIER Backsheets

- FLEXIBLE, PRINTED and ORGANIC PV
- **BLACK HIGH REFLECTIVITY** Blacksheets
- RETRO-FITTING PV plants

13

PRODUCT RANGE



1000/1500 VDC PET BASED BACKSHEETS Best Selling Backsheets dyMat® PYE MONO L PLUS dyMat® HDPYE SPV L dyMat® APYE	16 17	<pre>dyMat® High Barrier Backsheet dyMat® CIr HDPYE LDO dyMat® HDPYE SPV LDO ₱ - HDPYE SPV LDO N dyMat® HDPYE SX LDO dyMat® CIr HDPYE SX LDO</pre>	35 1
dyMat® ECO Backsheet With rPET dyMat® PYE r33 MONO L PLUS 💋 dyMat® HDPYE r33 SPVL 💋	19	dyMat® APYE L dyMat® AHDPYE SPV P/C	
dyMat® HDPYE r33 SPV LDO 💆		1000 VDC TEDLAR BASED BACKSHEETS dyMat® White Tedlar Based	36 37
1000 VDC PET BASED BACKSHEETS	20	dyMat® TsL 50/125 - TsL 50/250	
dyMat® Double Layer Pet	21	dyMat® TsL 75/150 - TsL 100/190	
dyMat® PYE SPV - SPVL dyMat® PYE 3000 - 3000 L dyMat® PYE SPV C		dyMat® Clear Tedlar Based dyMat® Clr TsL 50/158	39
dyMat® PYE SPV L		1500 VDC TEDLAR BASED BACKSHEETS	40
dyMat® Monolayer White Pet	23	dyMat® White Tedlar Based	41
dyMat® PYE MONO O PLUS		dyMat® TsL 50/285 - 50/350	
dyMat® PYE MONO L PLUS 🖊		dyMat® TsF 275 (or 285)	
dyMat® PYE MONO C		dyMat® Clear Tedlar Based	43
dyMat® Clear Monolayer Pet dyMat® CIrPYE MONO	25	dyMat® Clr TsL 50/285	
		1000 VDC PVDF BASED BACKSHEETS	44
1500 VDC PET BASED BACKSHEETS	26	dyMat® KL 50/250 - KL 75/150	
dyMat® Double Layer Pet	27		
dyMat® HDPYE SPV L 🥦 dyMat® BK HDPYE SPV L dyMat® HDPYE SPV C		1500 VDC PVDF BASED BACKSHEETS dyMat® KF 275 (or 285) - KL 50/285	46
dyMat® Monolayer White Pet	29	1000-1500 VDC DYMAT® FRONTSHEETS	48
dyMat® HDPYE SPV C M		dyMat® CIr FS PYE MONO G - PYE MONO	
dyMat® HDPYE MONO O PLUS		dyMat® CIr FS HDPYE MONO G - HDPYE MONO	
dyMat® Clear Double Layer Pet dyMat® CIr HDPYE - CIr HDPYE F	31	dyMat® CIr FS HDPYE G - HDPYE	
dyr-lat Cirribi IE Cirribi IEI		DYMAT® SPECIALTIES	50
1000/1500 VDC PET BASED BACKSHEETS	32	dyMat® for Flexible, Printed and Organic PV	51
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dyMat® HDPYE SPV CB HR M		dyMat® E	
		dyMat® EPE	

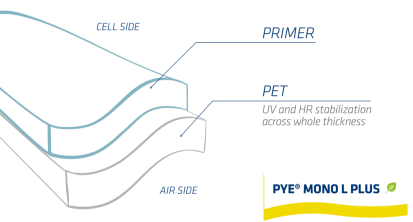
1000/1500 VDC PET BASED BACKSHEET

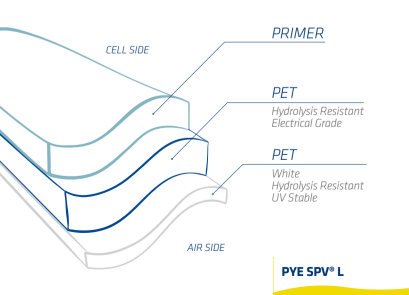


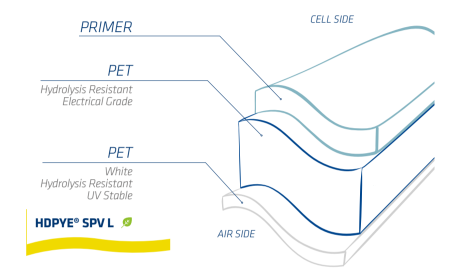


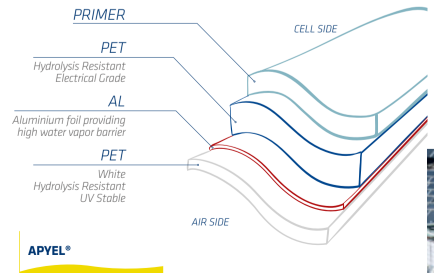


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BEST SELLING BACKSHEETS

Coveme's most selling backsheets for 1000 or 1500 VDc installations feature a special high-grade PET able to guarantee more than DHT 2500 hrs, PCT(HAST) 72 hrs and more than 400 kWh/m2 of UV irradiation resistance. Additionally, the dyMat® PYE series provides a high adhesion strength to all types of encapsulants, excellent resistance to sand, salt mist, ammonia and chemical solvents corrosion. The mono layer version features superior resistance to UV and hydrolysis thanks to its bulk technology and shows excellent performances in the combined UV+DHT tests together with an intrinsic high reflectivity. Coveme's Aluminum backsheet version, with a special special Al layer inside, guarantees an extra low WVTR and a superior moisture protection for humidity sensitive cells and installations near water. The PYE and HDPYE dyMat® are available in white or black PET, furthermore they are also available with the 33% of recycled PET .



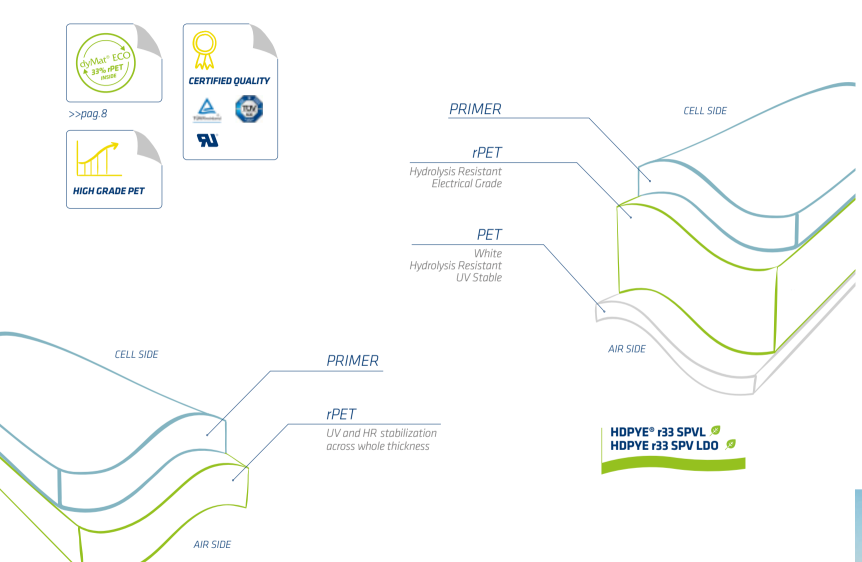






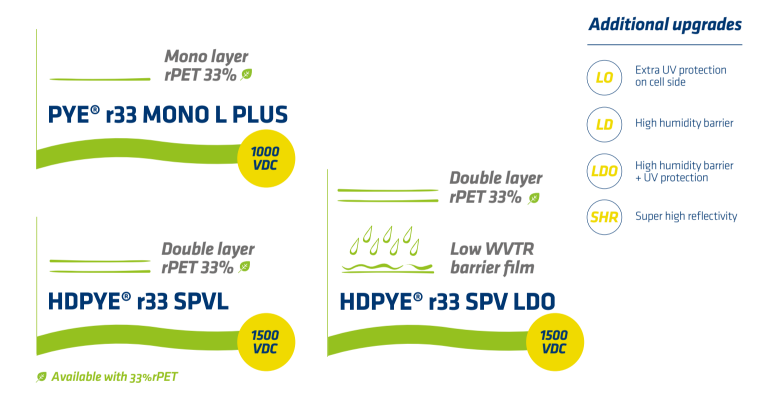
1000/1500 PET BASED BACKSHEET

PYE® r33 MONO L PLUS 8

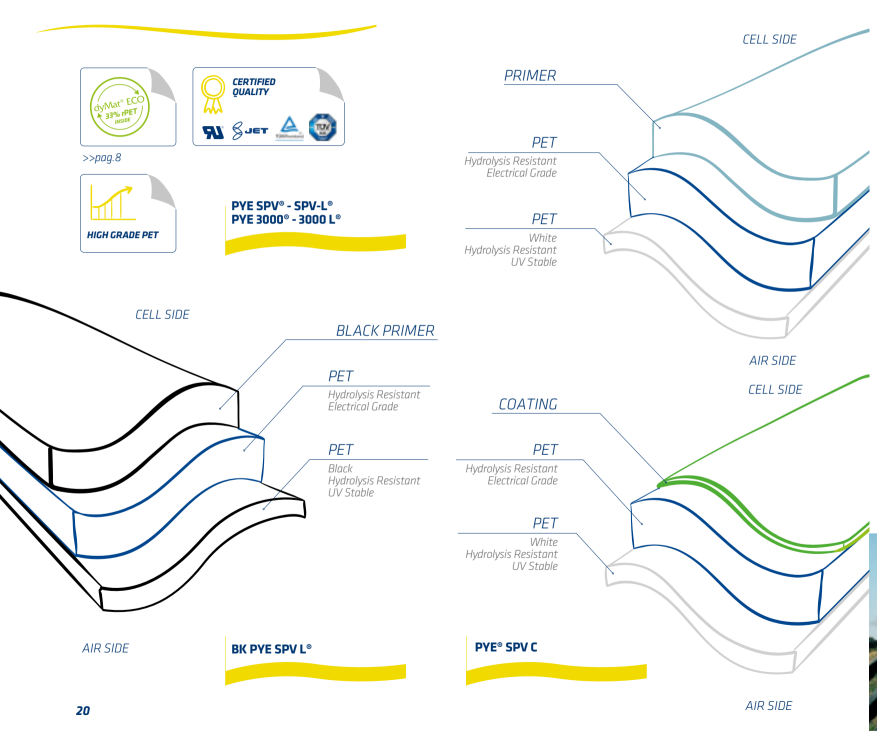


DYMAT ® ECO BACKSHEET WITH rPET @

Coveme has developped a revolutionary range of dyMat® ECO backsheets composed of 33% recycled polyester (rPET), coming from post-consumer waste recycling. The range consists of a single-layer rPET backsheet for 1000VDC installations, a double-layer white rPET backsheet for 1500VDC installations and an rPET extra moisture barrier backsheet. DyMat® ECO products are the very first rPET backsheets available on the market today.

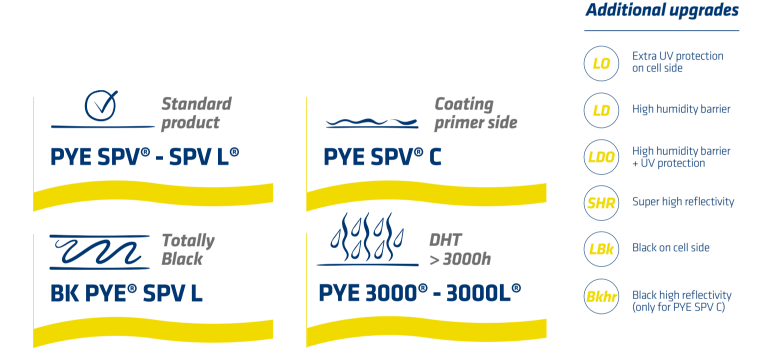




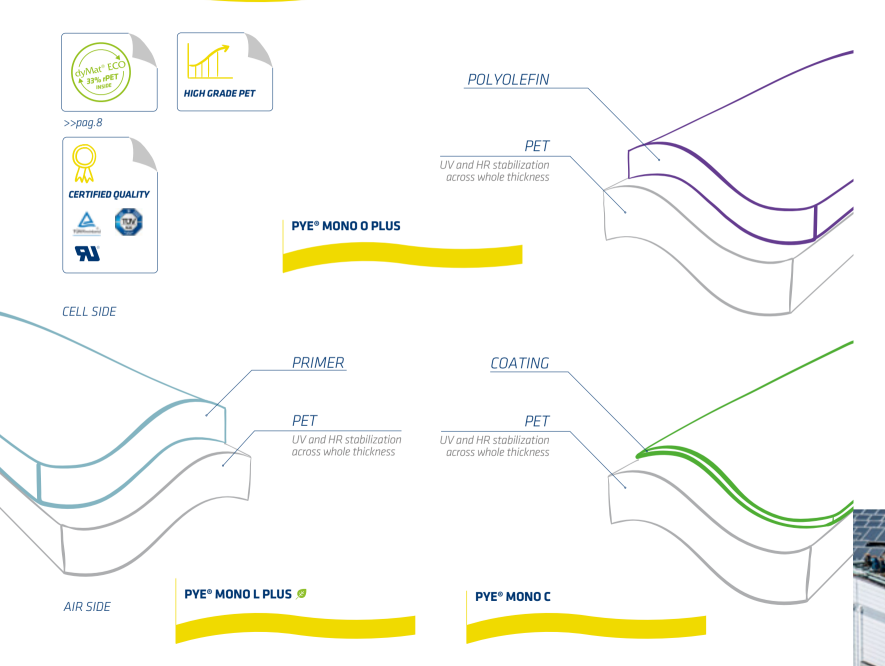


dyMat® DOUBLE LAYER PET

Coveme's standard backsheet has been successfully tested on the market for more than 15 years. It features a special high-grade PET able to guarantee more than DHT 2500 hrs, PCT(HAST) 72 hrs and more than 400 kWh/m2 of UV irradiation resistance. Additionally, the dyMat® PYE series provides a high adhesion strength to all types of encapsulants, excellent resistance to sand, salt mist, ammonia and chemical solvents corrosion.







dyMat® MONOLAYER WHITE PET

This new generation of backsheet from Coverne is based on a single PET layer (Mono Layer) that features superior resistance to UV and hydrolysis thanks to its bulk technology. Contrarily to the co-extrusion technology, the bulk technology features the UV protection all across the whole thickness of the single PET layer. Coveme's monolayer backsheet shows excellent performances in the combined UV+DHT tests, and features an intrinsic high reflectivity. The PYE MONO C is available with white, black or black high reflectivity coating, furthermore the PYE MONO L PLUS is also available with the 33% of recycled PET.



Additional upgrades













Available with 33%rPET >>pagg.18-19

Best

PYE® MONO L PLUS 💋

Performance Price/Ratio





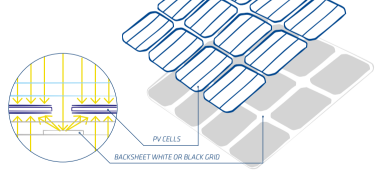




——OUTPUT INCREASING OPTIONS:

DYMAT® SELECTIVE

Optional white or black grid incorporated in the backsheet that turns the space in between the cells and the borders into a highly reflective area for significant output improvement. The grid layout is defined according to customer's cell shape and size.



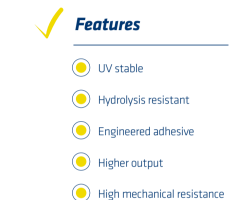
DYMAT® HMIRROR LR >>pag. 50

It is possible to use dyMat®HMirror LR reflective laminates for retro-fitting of PV installations to increase the final output.

dyMat® CLEAR MONOLAYER PET

Totally transparent high grade polyester backsheets for bifacial or standard modules in BIPV, utility, greenhouse, commercial installations, and grid or off grid application. This new generation of clear backsheets with special UV primer allows to replace standard backsheets for high transparency solutions. dyMat[®] Clear Monolayer for 1000 VDC features superior resistance to UV and hydrolysis thanks to its bulk technology which features UV protection all across the whole thickness.





PRIMER TYPES



Extra UV protection on cell side

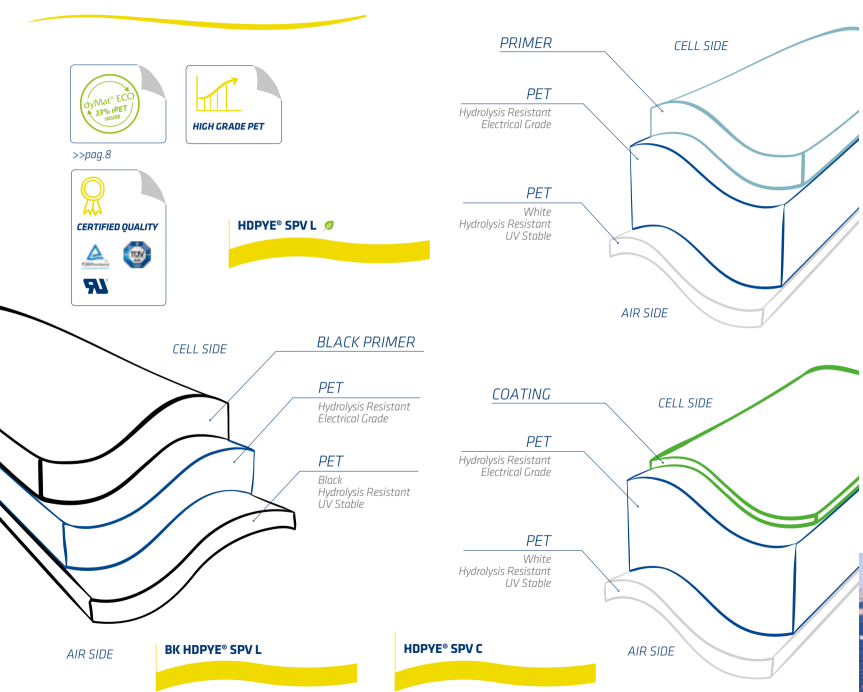


High humidity barrier



High humidity barrier + UV protection

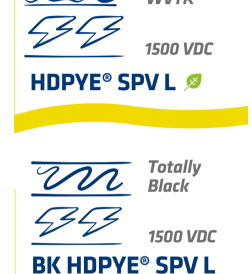




dyMat® DOUBLE LAYER PET

Coveme's PET backsheets for 1500V have a proven track record being employed in the world's first 1500V project and further major ongoing 1500V plants. It features thicker inner PET layers in order to comply with the new IEC rules for 1500V insulation. It guarantees more than DHT 2500 hrs, PCT(HAST) 72 hrs and more than 400 kWh/m2 of UV irradiation resistance. Additionally, the dyMat® HDPYE series provides a high adhesion strength to all types of encapsulants, excellent resistance to sand, salt mist, ammonia and chemical solvents corrosion. The HDPYE SPV C, is available with white, black or black high reflectivity coating, furthermore the HDPYE SPV L is also available with the 33% of recycled PET.

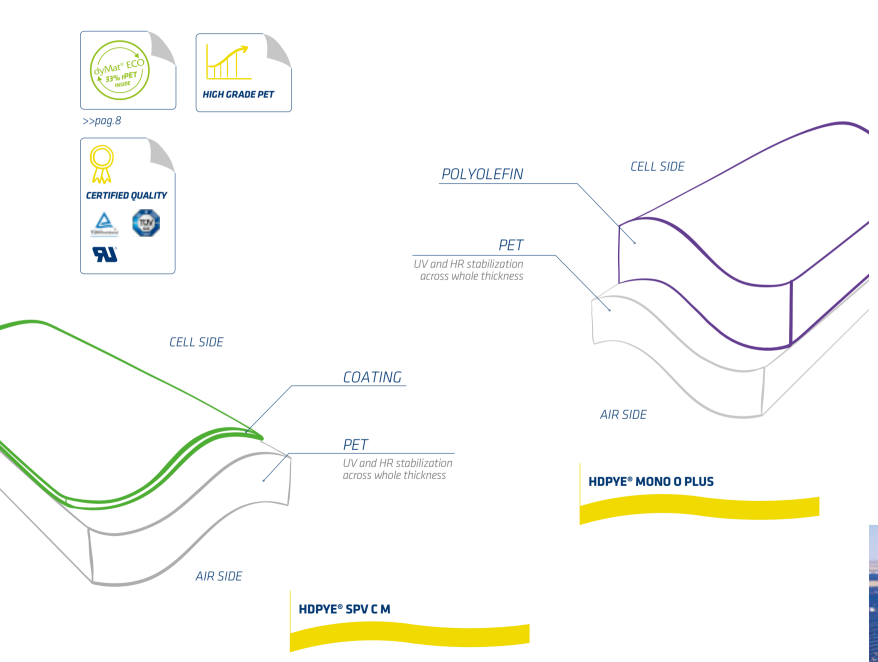






Available with 33%rPET >>pagg.18-19





dyMat ® MONOLAYER WHITE PET

This new generation of mono layer backsheet for 1500 VDC comprehends two different versions. The HDPYE MONO O PLUS is a single PET with PO layer backsheet. The cell side is treated with a special PO primer with high DTI and UV resistance to improve performance. The HDPYE SPV C M is a single PET layer backsheet with a special coating which provides extremely high bonding to encapsulant and high reflectance. The dyMat®monolayer backsheets for 1500 VDC have high quality PET layer with UV and HR stabilization across whole width with extended life and superior abrasion resistance. The laminate thickness has been designed to provide the best combination of properties in terms of electrical insulation and weatherability.











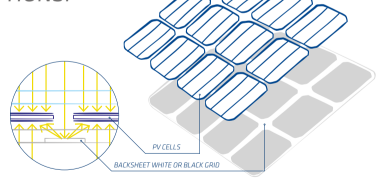
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DYMAT® SELECTIVE

Optional white or black grid incorporated in the backsheet that turns the space in between the cells and the borders into a highly reflective area for significant output improvement. The grid layout is defined according to customer's cell shape and size.

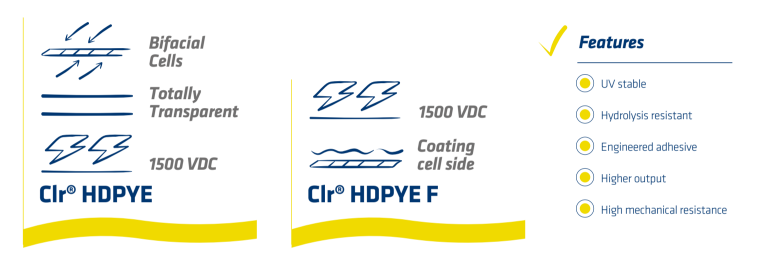


DYMAT® HMIRROR LR >>pag. 50

It is possible to use dyMat®HMirror LR reflective laminates for retro-fitting of PV installations to increase the final output.

dyMat® CLEAR DOUBLE LAYER PET

Totally transparent high grade polyester based backsheets for bifacial or standard modules in BIPV, utility, greenhouse, commercial installations, and grid or off grid application. This new generation of clear backsheets with special UV primer allows to replace standard backsheets for high transparency solutions. dyMat [®] Clear Double Layer for 1500 VDC features a thicker inner PET layers in order to comply with the new IEC rules for 1500V insulation and has a proven track record being employed in the world's first bifacial 1500V installation.

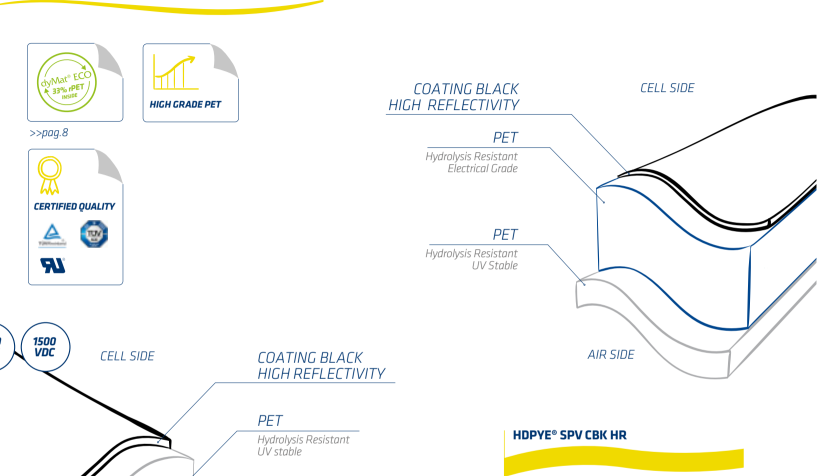




PRIMER TYPES

1000/1500 PET BASED BACKSHEET

PYE® MONO CBK HR HDPYE® SPV CB HR M



dyMat® BLACK HIGH REFLECTIVITY

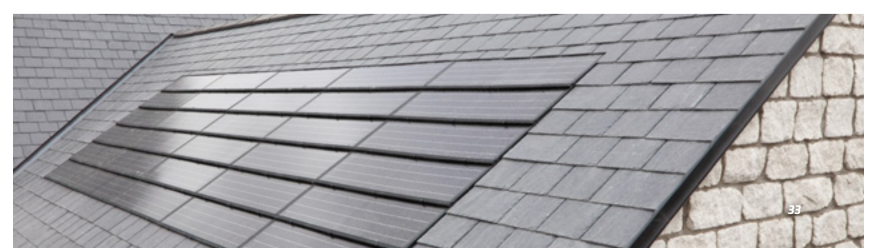
dyMat® PYE MONO CBK HR and dyMat®HDPYE® SPV CB HR M are mono-layer PET based laminates with an high reflectivity black coating for 1000/1500 VDC installations. The high reflectivity feature was studied and developed by Coveme in order to balance the intrinsic light absorption of black colour. This is obtained through an innovative black coating on the backsheet's cell side providing a reflectance of >55%. Together with a high bonding capacity to encapsulate, excellent protection from atmospheric agents and a long term resistance to hydrolysis dyMat® Black High Reflectivity is a highly performing and aesthetically appealing solution for pv module producers and end customers alike. The BkHR coating can be applied also to other dyMat® backsheet compositions.





Additional upgrades





AIR SIDE

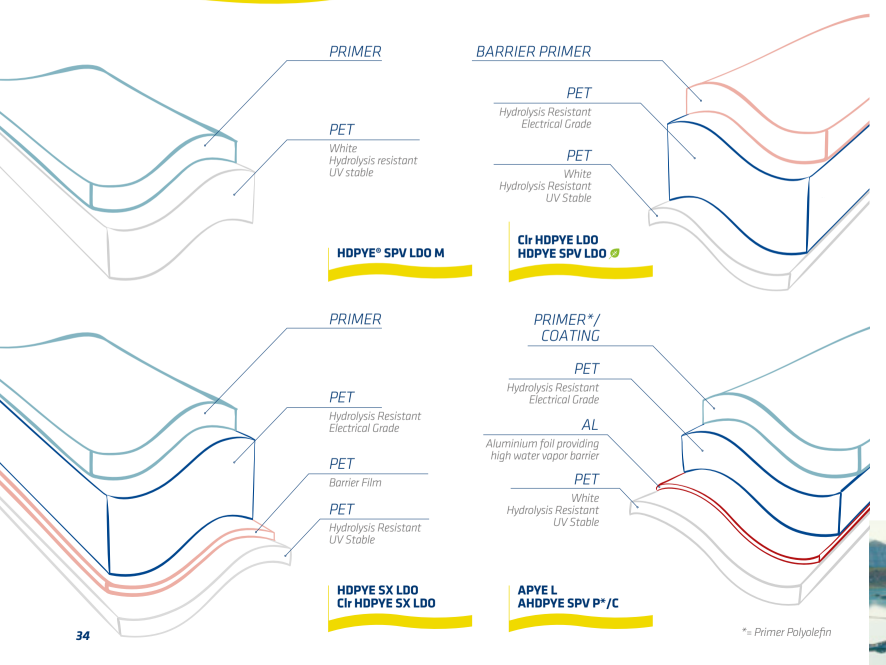
1000/1500 PET **BASED BACKSHEET**







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dyMat® HIGH BARRIER BACKSHEET

Coveme has developed a range of revolutionary backsheets specifically designed for photovoltaic modules that requires a high moisture barrier for different technologies . The range includes both backsheets with an aluminum layer, and backsheets with a barrier film, without the aluminum layer. The aluminum-based dyMat® backsheet has an extremely low WVTR value and it is the right solution for heterojunction cells, thin film (CIGS, a-SI and Perovskite), flexible and even c-SI photovoltaic modules installed near water. DyMat® barrier film backsheets are manufactured with an innovative integrated barrier layer which results in a low WVTR value. These laminates have been specifically designed to be used in pv modules with heterojunction cells and floating systems with all types of cells. Furthermore, these laminates, not having an aluminum layer, facilitate the production process of assembling the module. The dyMat ®HDPYE SPV LDO is available with 33% rPETØ inside. They are available in white, black or transparent versions (only barrier film without Aluminium)



HDPYE® SX LDO

Cir® HDPYE SX LDO

Barrier Film

1500

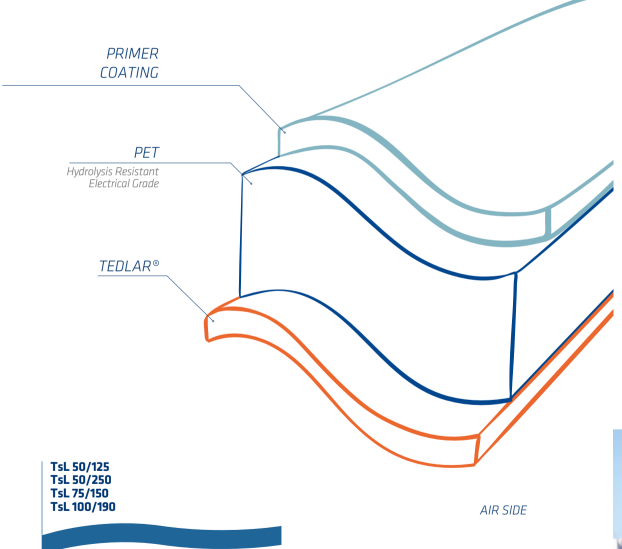




Available with 33%rPET >>paqq.18-19



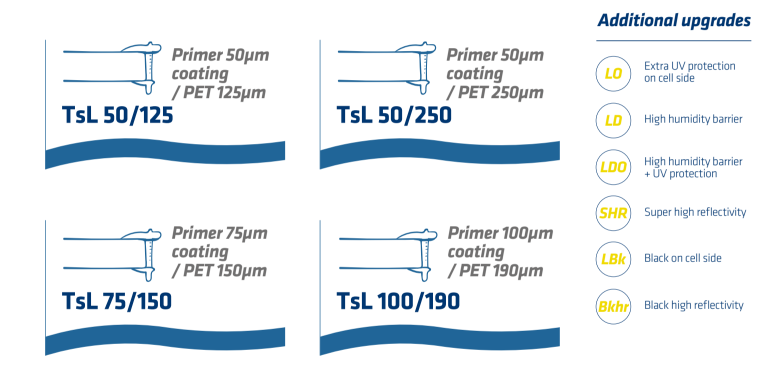




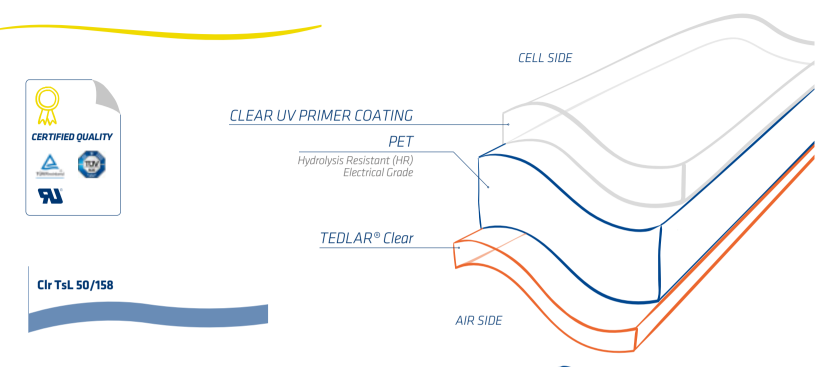
CELL SIDE

dyMat® WHITE TEDLAR® BASED

Coveme's Tedlar® based backsheet for 1000 VDC features a PVF layer of 25µm thickness combined with several options of inner PET thickness ranging from 150µm up to 250µm. As for the excellent Tedlar® weatherability properties, Coveme dyMat® TsL series exhibits outstanding resistance to UV irradiation. Fluorinated coating on cell side available.



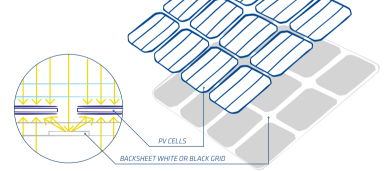






DYMAT® SELECTIVE

Optional white or black grid incorporated in the backsheet that turns the space in between the cells and the borders into a highly reflective area for significant output improvement. The grid layout is defined according to customer's cell shape and size.



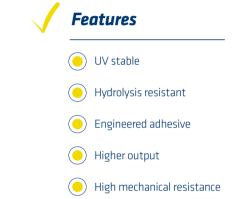
DYMAT® HMIRROR LR >>pag. 50

It is possible to use dyMat®HMirror LR reflective laminates for retro-fitting of PV installations to increase the final output.

dyMat® CLEAR TEDLAR® BASED

Totally transparent Tedlar® based backsheets for bifacial or standard modules in BIPV, utility, greenhouse, commercial installations, and grid or off grid application. This new generation of clear backsheets with special UV primer allows to replace standard backsheets for high transparency solutions. The primer and adhesives specifically developed for these products provide an extra high resistance to UV and humidity. Fluorinated coating on cell side available.





PRIMER TYPES



Extra UV protection on cell side

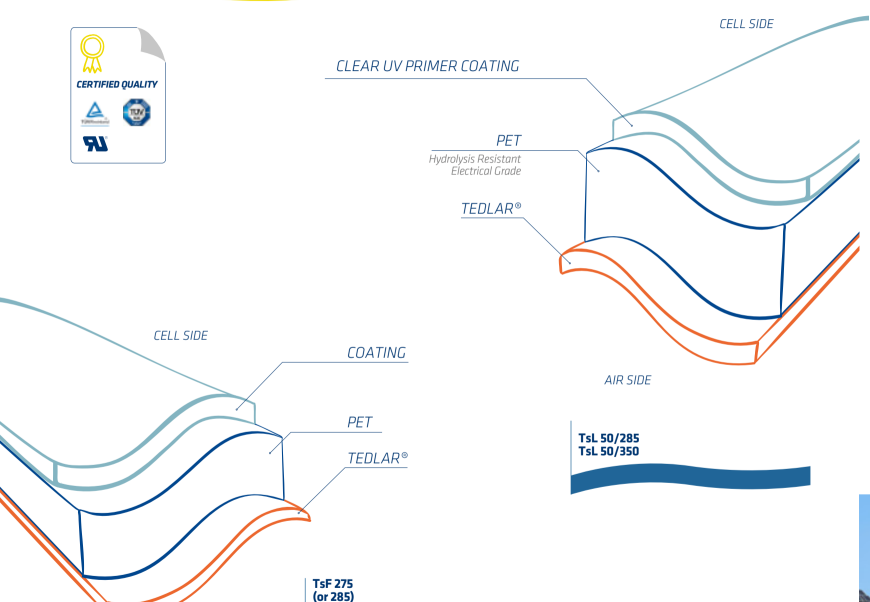


High humidity barrier



High humidity barrier + UV protection





dyMat® WHITE TEDLAR® BASED

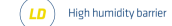
Coveme's Tedlar® based backsheet for 1500 VDC features a PVF layer of 25µm thickness combined with two options of inner PET thickness, 285µm or 350µm. As for the excellent Tedlar® weatherability properties, Coveme dyMat® TsL series exhibits outstanding resistance to UV irradiation.







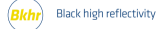








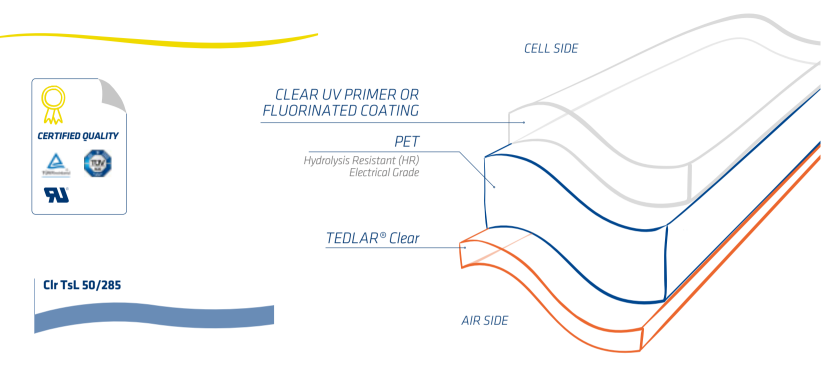








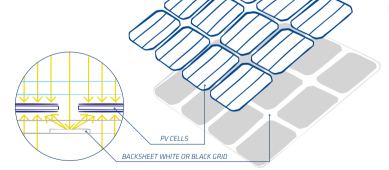
AIR SIDE





DYMAT® SELECTIVE

Optional white or black grid incorporated in the backsheet that turns the space in between the cells and the borders into a highly reflective area for significant output improvement. The grid layout is defined according to customer's cell shape and size.



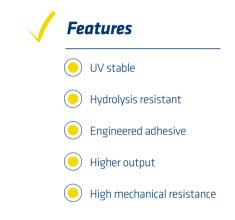
DYMAT® HMIRROR LR >>pag. 50

It is possible to use dyMat®HMirror LR reflective laminates for retro-fitting of PV installations to increase the final output.

dyMat® CLEAR TEDLAR® BASED

Totally transparent Tedlar® based backsheets for bifacial or standard modules in BIPV, utility, greenhouse, commercial installations, and grid or off grid application. This new generation of clear backsheets from Coveme with special UV primer allows to replace standard backsheets for high transparency solutions. dyMat ® Tedlar® Clear for 1500 VDC features a thicker inner PET layer in order to comply with the new IEC rules for 1500 VDC insulation. Fluorinated coating on cell side available.





PRIMER TYPES



Extra UV protection on cell side



High humidity barrier

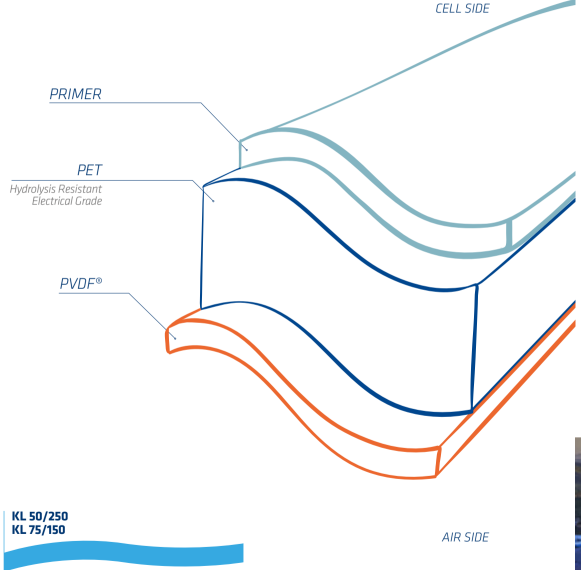


High humidity barrier + UV protection



1000 VDC PVDF BASED BACKSHEETS





dyMat® PVDF BASED

Coveme's PVDF based backsheet for 1000 VDC features a PVDF layer combined with several options of inner PET thickness ranging from 150µm up to 250µm. This Coveme fluoro-based backsheet, dyMat® KL series, features a superior resistance to UV irradiation. Clear version available upon request.

Additional upgrades









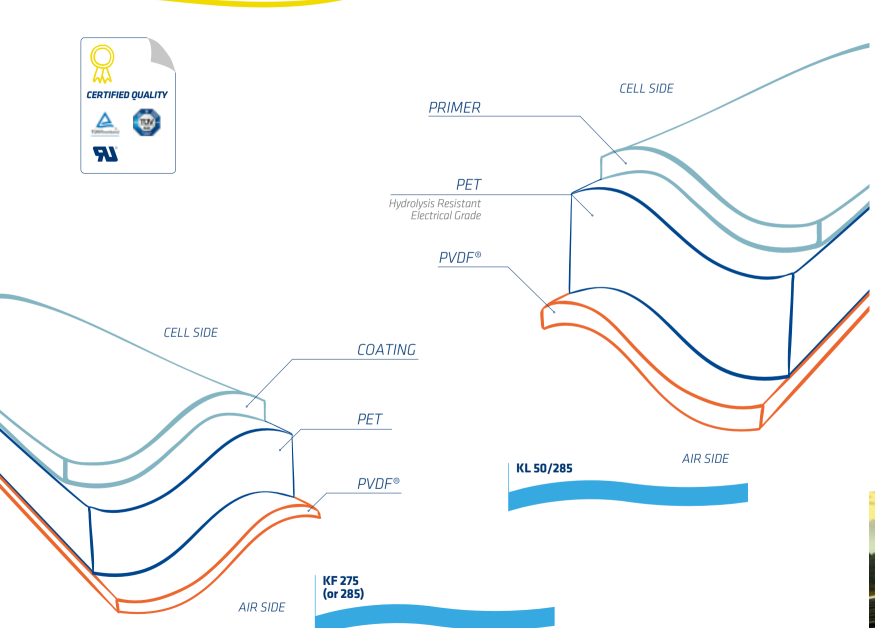








1500 VDC PVDF BASED BACKSHEETS



dyMat® PVDF BASED

Coveme's PVDF based backsheet for 1500 VDC features a PVDF layer combined with a thicker inner PET layer. This Coveme fluoro-based backsheet, dyMat KL series, features a superior resistance to UV irradiation. Clear version available upon request.







LO Extra UV protection on cell side

LD High humidity barrier

High humidity barrier + UV protection

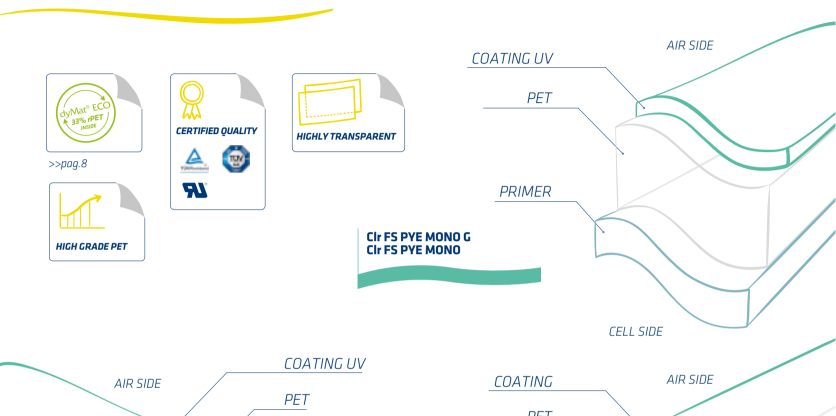
SHR Super high reflectivity

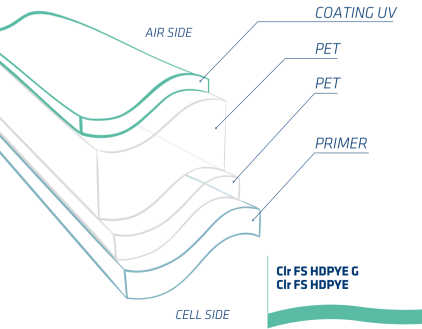
(LBK) Black on cell side

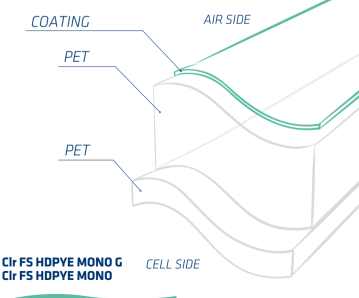
Bkhr Black high reflectivity



1000 - 1500 VDC dyMat® FRONTSHEETS



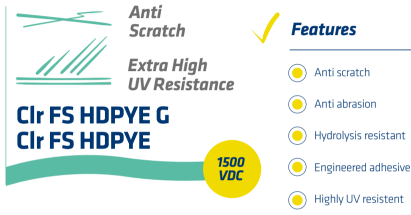




dyMat® CLEAR FRONTSHEETS

This new generation of clear frontsheets developed by Coverne features an extra high UV and hydrolysis resistant polymer and is employed instead of glass, in semi-flexible and lightweight module. These highly transparent frontsheets are characterized by a specific coating with outstanding anti-scratch and anti-abrasion properties. dyMat® frontsheets are designed for up to 1500 VDC for pv modules in rooftop, automotive or nautical installations and grid or off grid application. Matt anti-glare versions are available.







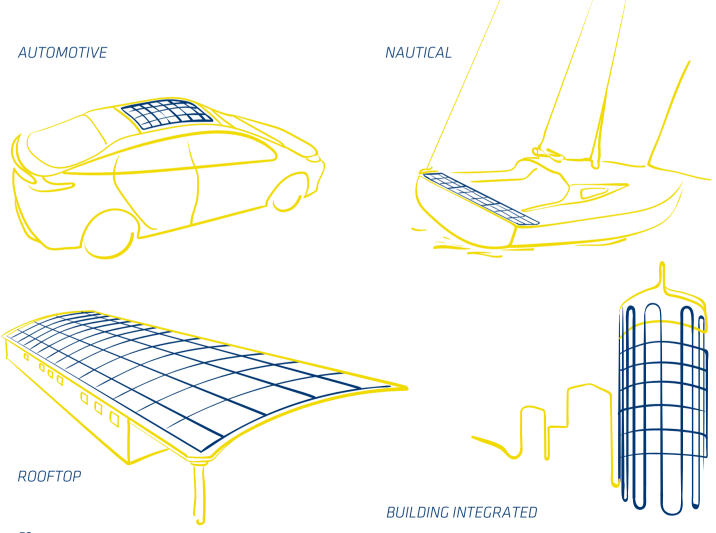
COATING TECHNOLOGY

dyMat[®] Clear Frontsheets feature an innovative coating, proprietary of Coveme, that has been developed by the company's R&D departments. It is applied in an ultra- modern coating process that guarantees an elevated standard and combines the latest UV coating and EB curing technologies for dyMat® backsheets and frontsheets of constant and reproducible quality.



dyMat® SPECIALITIES

Coveme has developed specific dyMat® films and laminates that are employed as frontsheet or backsheet in flexible lightweight photovoltaic modules. For printed solar cells Coveme offers special films with printable coatings and high dimensional stability. Applications include rooftop, building integrated, automotive, nautical and all surfaces with limited loading capacity.



dyMat® FOR FLEXIBLE, PRINTED AND ORGANIC PV

dyMat® CIr Frontsheet is a totally transparent laminate with a special coating for enhanced UV and scratch resistance combined with UV filtering properties. These characteristics make it particularly suitable to be employed as a frontsheet in flexible photovoltaics. For the back protection of these modules Coveme offers a range of high performance dyMat® Backsheets in different colours that guarantees durability over the years, electrical insulation and high resistance to weathering agents such as moisture and extreme temperatures.

In the field of printable and organic photovoltaics Coveme offers its dyMat® Printable, a heat stabilized and surface treated polyester film suitable for roll to roll and sheet printing processes.





dyMat® SPECIALITIES

Coveme has developed a highly reflective laminate developed for the retrofitting of Bifacial and standard PV modules. dyMat® HMirror LR is installed between the module rows and reflects the sun light back onto the module, thus increasing the average energy output of the installation.

Significant average energy output gain +10-15%

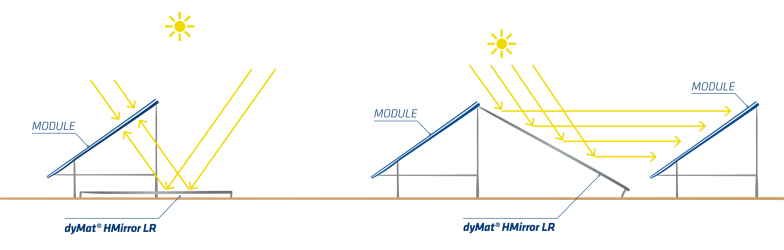
Works within plant peak power

Set-up possible in already existing installations

No temperature increase on module side

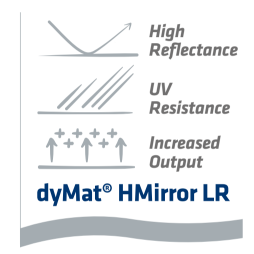
RETRO-FITTING OF BIFACIAL MODULES

RETRO-FITTING FOR STANDARD MODULES



dyMat® FOR RETRO-FITTING OF PV INSTALLATIONS

dyMat® HMirror LR polymeric mirror film is a multilayer metallized laminate with a special scratch abrasion and UV resistant coating. The product is specifically designed for retro-fitting and features strong durability and high reflectance.





ACCESSORIES

dyMat EPE®

dyMat EPE® is designed to be used as electrical insulator in between ribbons and bus bars in PV module fabrication. The material has a perfect bonding with both encapsulation EVA and whichever backsheet, thanks to its structure with a double layer of Primer.

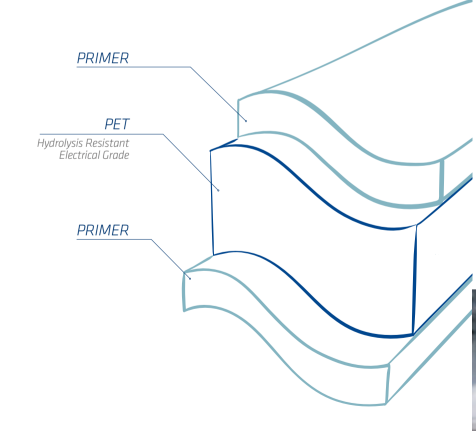






Enhanced adhesion with encapsulant

White, black and transparent versions available.



dyMat E®

Transparent adhesive tape made of EVA. It is used to fix components such as cells, ribbons etc. during PV module fabrication. In the lamination process the substrate melts and becomes totally embedded with encapsulating EVA.













CERTIFICATIONS & MEMBERSHIPS

Coveme is certified ISO 9001: 2015 for quality management standards, ISO 14001: 2015 for environmental management and ISO 45001:2018 for occupational health and safety.

COVEME ITALY CERTIFICATES







ISO 14001:2015 ISO 45001:2018

COVEME CHINA CERTIFICATES







ISO 9001:2015

ISO 14001:2015

ISO 45001:2018

Coveme has received the Silver Medal Ecovadis certification as the result of a corporate sustainability performance evaluation.



ISO 9001:2015

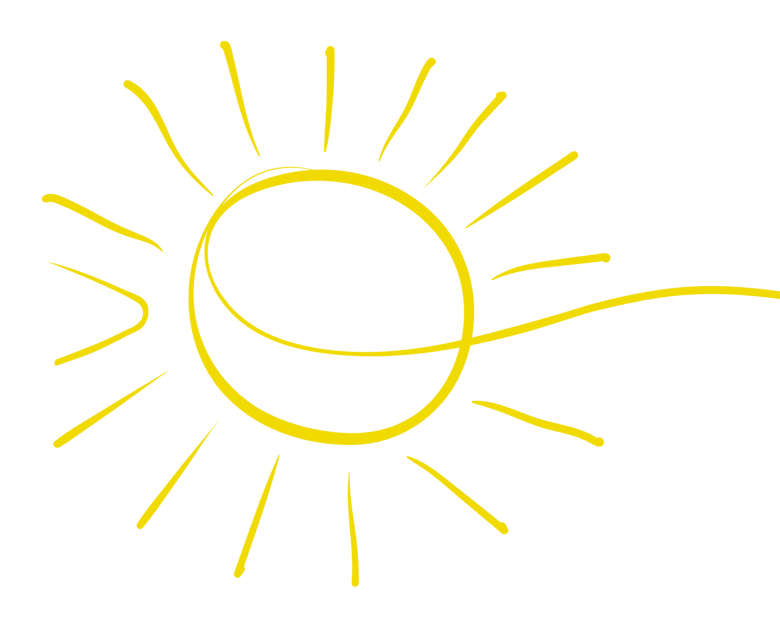
Coveme is honoured to be member of the most prestigious associations and bodies in the photovoltaic industry around the globe, believing strongly in the benefit of a continous cross-fertilization among peers

















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