AITEX
INSTITUTO TECNOLÓGICO TEXTIL
PLAZA EMILIO SALA, 1
03801 ALCOY (ALICANTE) ESPAÑA, SPAIN



CERTIFICATE

La empresa

Comersan, S.A.
P.Ind. Els Algars, C/ Banyeres de Mariola, s/n
03820 Concentaina (Alicante), SPAIN

está autorizada, según el STANDARD 100 by OEKO-TEX® y nuestro informe de ensayo nº. **20200K0251**, a usar la marca STANDARD 100 by OEKO-TEX®



981699 AITEX

Control de sustancias nocivas www.oeko-tex.com/standard100



para los siguientes artículos:

Tejidos de acrílica, algodón, lino, poliéster y sus mezclas, tintados en hilo o en pieza, estampados y con acabado suavizado. Para tapicería, decoración y para artículos confeccionados.

Los resultados de la inspección realizada según el STANDARD 100 by 0EKO-TEX®, Apéndice 4, **clase de productos II**, muestran que los artículos mencionados anteriormente cumplen los requisitos ecológico-humanos del STANDARD 100 by 0EKO-TEX® actualmente establecidos en el Apéndice 4 para artículos en contacto directo con la piel.

Los artículos certificados cumplen con requisitos del anexo XVII del REACH (incluyendo el uso de colorantes azo, níquel, etc...), así como con los requisitos americanos en cuanto al contenido total de plomo en artículos de niños (CPSIA; con excepción de accesorios hechos de cristal) y del estándar chino GB 18401:2010 (requisito de etiquetado no verificado).

El titular de este certificado se compromete con el instituto, mediante una declaración de conformidad según la norma ISO17050-1, a colocar la etiqueta STANDARD 100 by 0EKO-TEX® únicamente en los artículos que se correspondan con las muestras ensayadas. La conformidad se comprueba mediante auditorías.

El certificado 981699 es válido hasta el 31.12.2020

Alcoy (Alicante) España, 21.04.2020

Silvia Devesa Valencia Subdirectora Innovación Isabel Soriano Sarrió



AITEX
INSTITUTO TECNOLÓGICO TEXTIL
PLAZA EMILIO SALA, 1
03801 ALCOY (ALICANTE) ESPAÑA, SPAIN



CERTIFICATE

The company

Comersan, S.A.
P.Ind. Els Algars, C/ Banyeres de Mariola, s/n
03820 Concentaina (Alicante), SPAIN

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 20200K0251



for the following articles:

Fabrics made of acrylic, cotton, linen, polyester and their blends, dyed-yarn or dyed-piece, printed and with softener finish. Fabrics for upholstery, decorative and made up articles.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Appendix 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by 0EKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 981699 is valid until 31.12.2020

Alcoy (Alicante) España, 21.04.2020

Silvia Devesa Valencia Innovation Assistant Manager Isabel Soriano Sarrió Chief of Innovation Area





CERTIFICATE

The Company

PrimLab Global S.L. C/Santa Anna nº5 03801 Alcoy, SPAIN

is granted authorisation according to ECO PASSPORT by OEKO-TEX® to use the OEKO-TEX® mark



E1SM2A0W6 AITEX

Textile and leather chemicals. Tested and verified. www.oeko-tex.com/ecopass



for the following chemical products

Product(s): CO2 pure

Category: Agents for fibre and yarn production

Supporting documents

- Declaration of conformity in accordance with EN ISO 17050-1 included in ECO PASSPORT by OEKO-TEX® Terms of Use.
- Analytical test report number: 20190K1527
- RSL Screening Report
- Detailed information about the components and safety data sheets of the chemical products mentioned above.

The above captioned product(s) can be used for the production of human-ecological optimized textiles & leathers. The combined results of the reports mentioned above reveal that there is no harmful effect on the human and environmental health of the textiles & leathers treated/finished with the above mentioned products. This evaluation used the test methods and requirements of the ECO PASSPORT by OEKO-TEX® that were in force at the time of the evaluation date. ZDHC MRSL Conformance Level 1 is achieved for certified product(s) without restriction(s).

The certificate E1SM2A0W6 is valid until 31.12.2020

Alcoy (Alicante) España, 02.12.2019

Silvia Devesa Valencia

Innovation Assistant Manager AITEX

(

Isabel Soriano Sarrió

Chief of Innovation Area



ECO PASSPORT SCREENING REPORT

The Global RSL and MRSL Search and Screen Tool

ECO PASSPORT Screening is used to screen chemical products – at the ingredient level – against the world's leading restricted substance lists and manufacturing restricted substance lists:

- STANDARD 100 by OEKO-TEX® Restricted Substance List (RSL)
- ECO PASSPORT by OEKO-TEX® Restricted Substance List (RSL)
- STeP by 0EK0-TEX® Manufacturer Restricted Substance List (MRSL)
- LEATHER STANDARD by OEKO-TEX® Restricted Substance List (RSL)
- REACH Substances of Very High Concern (SVHC)

The product components, main constituents and impurities declared by the applicant are not mentioned on the MRSL of ZDHC.

Company

PrimLab Global S.L. C/Santa Anna nº5 03801 Alcoy, SPAIN

Category: Agents for fibre and yarn production

Certificate No: E1SM2A0W6

Issued by: AITEX Instituto Tecnológico Textil

ECO PASSPORT SCREENING SYNOPSIS

The following product(s) are suitable for ECO PASSPORT analytical verification:

CO2 pure

The following product(s) are not suitable according to the RSL screening:

None

Information disclosure level: PARTIAL

The screening has been conducted against the above mentioned Restricted Substances Lists valid on 02.12.2019





<u>Certificate Number</u> Eurofins-YL-004527-R-0005-92020

<u>Applicant</u> CLOSCA DESIGN S.L

Avinguda Port 49,1^a

46021 - Valencia

Spain

Product Information Brand: Closca

Model: Closca Mask

Size: Adult

Type: Reusable

Maximum number of washing cycles: 10

Washing conditions: 60°C, air drying

The sample(s) has been tested at Eurofins Laboratories and found to be in conformity with:

"Tested Quality mark by Eurofins for Community Masks" Rev.1

Signed on behalf of Eurofins Textile Testing Spain S.L.U by:



Digitally signed by 44755610W ENRIQUE RIVAS (R: B66978099) Date: 2020.09.24 12:56:32 +02'00'

Enrique Rivas / General Manager

This certificate is valid from 23th September 2020 to 23th September 2021

End of document

Eurofins Textile Testing Spain, S.L.U.C/ Germán Bernácer 4
03203 Elche (Alicante) - Spain

The Certificate does not imply an evaluation of whole production or the observance of any additional applicable regulations on the product.

The certified product is not a medical mask neither a PPE.

Check validity at https://www.eurofins.com/tested-mask

Validation code: 12095098





Community Mask – Tested Quality

Tested Quality mark by Eurofins for Community Masks

Hygienic masks, also called **Community masks**, are the ones used by the general public. These are intended to eventually protect others from the wearer, thereby contributing to mitigate the spread of the virus.

In the middle of the coronavirus crisis, many governments have made the use of masks recommendable, or even mandatory in public places, where safety distances can't be guaranteed.

In parallel, local and regional authorities are trying to funnel efforts into eventual standardization of a minimum quality benchmark, such as the EU CEN guideline document CWA 17533 or the local initiatives in Spain, France and Mexico (UNE 0065, UNE 0064- 1, UNE 0064-2, AFNOR-SPEC-S76, breathability, particle filtration, etc.).

In an effort to provide our clients with an evident proof of compliance for hygienic masks, our experts have developed the Tested Quality seal for Community masks, that shall be granted to those masks meeting the thoroughly designed testing protocols.





Confidence gained by providing transparency

The tested quality mark for Community masks consists of 3 parts:

- A seal, that can be placed on the product (optional)
 The seal, that bears the concerned test report number and the URL where the end user can check for the tested protocols.
- The label or tag, presented along and underneath the seal, to be displayed on the packaging, and including the shortlist of basic testing protocols to which the product has been tested.
- The concerned test report, presented in two formats:
 - Extended test report, for the client's Quality department.
 - Basic report, to be displayed on the web-based depositary database, for the end user, to check, thereby providing full transparency to the consumers.

Tested Quality mark protocols

- · Safe materials
 - Formaldehyde free ISO 14184-1 (Textile) / ISO 17226-1 and ISO 17226-2 (Leather)
 - Colorfastness In-house method
 - Ph ISO 3071 (Textile) / ISO 4045 (Leather)
- Design
 - Children safety (cords and drawstrings, and sharp points and edges) EN 14682
 - Minimum cover of the face Internal Method
 - Fit and Comfort to wearer Internal Method
- Performance and protection
 - Bacterial Filtration Efficiency > 80% after washing EN 14683/ ISO 6330 N 60°C
 - Resistance to respiration < 70 Pa/cm2 EN 14683
 - Quality guaranteed for "X" washings
- Artwork check (Labels and packaging)
 - Regulatory check
 - Composition, warnings, etc.
 - Avoid eventual misunderstandings with CE mark, PPE or MD, composition, washability, warnings, etc)
- Washability claims substantiation

Quality Assurance and Control throughout the Supply Chain

Whichever your role in the supply chain, you need to safeguard the reputation of your brand and/ or that of your client.

From suppliers' assessment and R&D support to regulatory guidance and supply chain mapping, all the way through compliance and bespoke testing, QC inspections, failure analysis and market surveillance, we cover every stage of your product's quality journey.

