

CERTIFICATES OF COMPLIANCE



All GREENGUARD Gold Certified products are on [UL.SPOT](https://www.ul.com/spot).
Please visit it for the latest update.

ESITT

designed — Alegre design



INCLASS

Colección



Silla de trabajo con mecanismo sincro y respaldo de malla (base negra)
ESI0020 [certificado+](#)



Silla de trabajo con mecanismo sincro y respaldo de malla (base blanca)
ESI0010 [certificado+](#)



Silla de trabajo con mecanismo sincro y respaldo tapizado (base negra)
ESI0060 [certificado+](#)



Silla de trabajo con mecanismo sincro y respaldo tapizado (base blanca)
ESI0050 [certificado+](#)



Taburete de trabajo con respaldo de malla (base negra)
ESI0120 [certificado+](#)



Taburete de trabajo con respaldo de malla (base blanca)
ESI0110 [certificado+](#)



Taburete de trabajo con respaldo tapizado (base negra)
ESI0160 [certificado+](#)



Taburete de trabajo con respaldo tapizado (base blanca)
ESI0150 [certificado+](#)

Elementos opcionales y accesorios



Set de brazos fijos
ESI0220 [certificado+](#)



Set de brazos regulables 4D
ESI0210 [certificado+](#)

CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Task chair with synchro mechanism
and mesh backrest (black base)

301325-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

Certified

Status

UL 2818 - 2022 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings

Product tested in accordance with UL 2821 test method to show compliance to emission limits on UL 2818. Section 7.1 and 7.2.

Commercial furniture and furnishings are tested in accordance with ANSI/BIFMA M7.1-2011 and determined to comply with ANSI/BIFMA X7.1-2011 and ANSI/BIFMA e3-2012 Credit 7.6.1, 7.6.2, and 7.6.3. Seating products are modeled in the seating environment. Products also determined compliant in accordance with California Department of Public Health (CDPH) Standard Method V1.1-2010.



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CERTIFICATE OF COMPLIANCE

GREENGUARD Certification Criteria for Office Furniture Seating

Criteria	CAS Number	Maximum Allowable Predicted Concentration	Units
TVOC ^(A)	-	0.22	mg/m ³
Formaldehyde	50-00-0	4.5 (3.65 ppb)	µg/m ³
Total Aldehydes ^(B)	-	0.043	ppm
4-Phenylcyclohexene	4994-16-5	6.5	µg/m ³
1-Methyl-2-pyrrolidinone ^(C)	872-50-4	80	µg/m ³
Individual VOCs ^(D)	-	1/4 CREL or 1/100th TLV	-

(A) Defined to be the total response of measured VOCs falling within the C₆ – C₁₆ range, with responses calibrated to a toluene surrogate.

(B) The sum of all measured normal aldehydes from formaldehyde through nonanal, plus benzaldehyde, individually calibrated to a compound specific standard. Heptanal through nonanal are measured via TD/GC/MS analysis and the remaining aldehydes are measured using HPLC/UV analysis.

(C) Based on the CA Prop 65 Maximum Allowable Dose Level for inhalation of 3,200 µg/day and an inhalation rate of 20 m³/day.

(D) Allowable levels for chemicals not listed are derived from the lower of 1/4 the California Office of Environmental Health Hazard Assessment (OEHHA) Chronic Reference Exposure Level (CREL) as required per the CDPH/EHLB/Standard Method v1.2 and BIFMA level credit 7.6.2 and 1/100th of the Threshold Limit Value (TLV) industrial work place standard (Reference: American Conference of Government Industrial Hygienists, 6500 Glenway, Building D-7, and Cincinnati, OH 45211-4438).



CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Task chair with synchro mechanism
and mesh backrest (white base)

301326-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

Certified

Status

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CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Task chair with synchro mechanism
and upholstered backrest (black base)

301327-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

Certified

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CERTIFICATE OF COMPLIANCE



INCLASS

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and upholstered backrest (white base)

301328-420

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CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Counter stool with mesh backrest
(black base)

301329-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

Certified

Status

UL 2818 - 2022 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings

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CERTIFICATE OF COMPLIANCE

GREENGUARD Certification Criteria for Office Furniture Seating

Criteria	CAS Number	Maximum Allowable Predicted Concentration	Units
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CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Counter stool with mesh backrest
(white base)

301330-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

Certified

Status

UL 2818 - 2022 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings

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CERTIFICATE OF COMPLIANCE

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CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Counter stool with upholstered
backrest (black base)

301331-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

Certified

Status

UL 2818 - 2022 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings

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CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Counter stool with upholstered
backrest (white base)

301332-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

Certified

Status

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CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Set of fix arms

301333-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

Certified

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CERTIFICATE OF COMPLIANCE



INCLASS

ESITT Set of 4D adjustable arms

301334-420

Certificate Number

05/04/2023 - 04/27/2025

Certificate Period

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Individual VOCs ^(D)	-	1/4 CREL or 1/100th TLV	-

(A) Defined to be the total response of measured VOCs falling within the C₆ – C₁₆ range, with responses calibrated to a toluene surrogate.

(B) The sum of all measured normal aldehydes from formaldehyde through nonanal, plus benzaldehyde, individually calibrated to a compound specific standard. Heptanal through nonanal are measured via TD/GC/MS analysis and the remaining aldehydes are measured using HPLC/UV analysis.

(C) Based on the CA Prop 65 Maximum Allowable Dose Level for inhalation of 3,200 µg/day and an inhalation rate of 20 m³/day.

(D) Allowable levels for chemicals not listed are derived from the lower of 1/4 the California Office of Environmental Health Hazard Assessment (OEHHA) Chronic Reference Exposure Level (CREL) as required per the CDPH/EHLB/Standard Method v1.2 and BIFMA level credit 7.6.2 and 1/100th of the Threshold Limit Value (TLV) industrial work place standard (Reference: American Conference of Government Industrial Hygienists, 6500 Glenway, Building D-7, and Cincinnati, OH 45211-4438).

