

 Ref No:
 SL92319291711501FW

 Issued date:
 June 20,2023

Certificate of Conformance

Manufacturer:

CORTINA N.V.

Model Name:

Reference Number:

Buyer/Brand:

ECOCADOR S1P LOW / SAFETY JOGGER

It is confirmed that the submitted said product meets the performance requirements of ASTM Specification F2413-18 as tested in accordance with ASTM Test Methods F2412-18a. The safety hazard(s) tested are listed below:

Safety Hazard(s)	Report Number	Issued Date	Test Result
	SL92309288210701FW	May 24,2023	Pass
Impact Resistance	SL92309288210701FW	May 24,2023	Pass
Compression Resistance	SL92309288210701FW	May 24,2023	Pass
Static Dissipative	SL92309288210701FW	May 24,2023	Pass
Puncture Resistance	SL92309288210701FW	May 24,2023	Pass
Corrosion Resistance For Puncture Resistance Plates	SL92309288210701FW	May 24,2023	Pass
Flexing Resistance For Puncture Resistance Plates	SL92319291711501FW	June 20,2023	Pass

It is confirmed that the submitted said product meets the performance requirements of ASTM Specification ASTM F3445-21 as tested in accordance with ASTM Test Methods ASTM F2913-19. The safety hazard(s) tested are listed below:

Safety Hazard(s)	Report Number	Issued Date	Test Result
Slip Resistance	SL92309288210701FW	May 24,2023	Pass

This Certificate of Conformance must be used together with the associated test report(s) listed above.

Asan_Huang Technical Manager Softline laboratory



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions, sapx and, for electronic format documents, subject to its General Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions, sapx and, for electronic format documents at http://www.sgs.com/en/Terms-and-Conditions, sapx and, for electronic format documents at http://www.sgs.com/en/Terms-and-Conditions, sapx and, for electronic format documents at http://www.sgs.com/en/Terms-and-Conditions/Ter