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Ref No: SL92219291428001
 Issued date: Jul 28, 2022

Certificate of Conformance

Manufacturer: CORTINA

(A)FLOW S1P LOW (BLU) / (B)FLOW S1P MID (BLU) /
 (C)FLOW S3 LOW (BLK) / (D)FLOW S3 MID (BLK) /
 Model Name: (E)FLOW S1P LOW TLS (BLU) / (F)FLOW S1P MID TLS (BLU) /
 (G)FLOW S3 LOW TLS (BLK) / (H)FLOW S3 MID TLS (BLK) /
 (I)FLOW S1P SANDAL TLS

Style Number: (E) SI120009A / (F) SI120010A / (G) SI1220046A /
 (H) SI1220047A / (I) SI120007A

Buyer/Brand: 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
Impact Resistant (I)	SL92209230197201FW	January 25,2022	Pass
Compression Resistant (C)	SL92209230197201FW	January 25,2022	Pass
Static Dissipative Performance (SD 10)	SL92209230197201FW	January 25,2022	Pass
Puncture Resistance Plate* (PR) - Puncture Resistance	SL92209230197201FW	January 25,2022	Pass
Puncture Resistance Plate* (PR) - Flexing	SL92209230197201FW	January 25,2022	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	SL92219291428001FW	July 27,2022	Pass

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

Asan_Huang
 Technical Manager
 Softline laboratory



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 Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

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