

SiO2 International Inc. meets the internationally recognized Standards and Safety Certifications followed by its Clients and their industries.

All claims are confirmed by SiO2 International Inc. laboratory and independent certified 3<sup>rd</sup> party testing facilities.

- Has Testing proved that SiO2 Technology will Eliminate Pathogens over a 24 hour Period or More? Test: EPA 01-1A on microbes including: Listeria monocytogenes, Bacillus cereus, Salmonella enterica, etc
- Has Testing proved that SiO2 Technology is Antimicrobial?

  Test: AATCC Method 100-2004 on following microbes: S. epidermidis, Corynebacterium xerosis, Bacillus subtilis, Streptococcus pneumoniae, Staphylococcus aureus, Escherichia coli, Pseudomonas aeruginosa
- Has Testing proved that SiO2 Technology is Water Resistant?
  Tests: AATCC Method 22 (ISO 4920) and AATCC 42-2013
- Has Testing proved that SiO2 Technology is Oil Resistant? Tests: AATCC Method 118-2007 and ISO 14419-2010
- Has Testing proved that SiO2 Technology is Breathable?
  Test: ASTM E96: Breathability rating (MVT)
- Has Testing proved that SiO2 Technology is Washable over 40 times? Tests: AATCC 1355,20,40
- Has Testing proved that SiO2 Technology is Abrasion Resistant using Martindale Test Method? Test: ISO 12947-2:1998
- Has Testing proved that SiO2 Technology is Abrasion Resistant using Taber Test Method? Test: ASTM D3389-15
- Has Testing proved that SiO2 Technology is Flame Resistant on Textile?
  Test: ASTM D6413 / D6413M13b
- Has Testing proved that SiO2 Technology Offers Thermal Protection on Textile?
  Test: ASTMD 4108-87
- Has Testing proved that SiO2 Technology is Static Resistant?
  Test: AATCC 76-2011
- Has Testing proved that SiO2 Technology is Scratch and Abrasion Resistant?
  Tests: ASTM C1624 and Nano Scratch Test
- Has Testing proved that SiO2 Technology Protects Against Corrosion?
  Test: ASTM B117
- Has Testing proved that SiO2 Technology Protects Against UV and Weathering? Test: ISO 4892-2
- Has Testing proved SiO2 Technology is Hard?
  Tests: JIS K 5400, ASTM E384-11e1 and ASTM D3363
- Has Testing proved SiO2 Technology has Elastic Properties in its Hardness?
  Test: ASTM 2546
- Has Testing proved that SiO2 Technology is Safe to Human Health and Environment? Tests: RoHS 2015/863 and REACH compliant (EC) No 1907/2006
- Has Testing proved that SiO2 Technology is Dermatologically Tested as Skin Safe? Test: HRIPT (Human Repeat Insult Patch Testing) with 50 subjects over 6 weeks.
- Has Testing proved that SiO2 Technology is a Non-Irritant and Hypo-Allergenic?
  Test: HRIPT (Human Repeat Insult Patch Testing) with 50 subjects over 6 weeks.
  Tested under the control of a Dermatologist.
- Has Testing proved that SiO2 Technology Does Not Affect Microsoft Software?
  Test: Microsoft Tested and Approved





Microsoft

APPROVED



**Our Manufacturing Facilities are:** 

ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007 Class I and Class II Medical Device Testing results provided by request only. SiO2 International Inc. contact@sio2international.com www.sio2international.com





