

Press release

Meeting our stand C108 HALL 26 – Saturday 4,30 PM



Worldwide distributor – own brand

TESLA 1618 by Gruppo Indivisible srl

Discover why, in addition to thousands of people already convinced, every day new sports champions, doctors, athletic trainers and simple lovers of health and fitness, become enthusiastic about our fabrics. Our NEXUS fiber (covered by an international patent) differs from all other infrared emission (FIR) bio-ceramic fibers because its effectiveness is validated by independent studies, conducted at leading universities and research centers mostly Italian. Once you have tested this revolutionary fiber, you also can't do without it any more. The particular composition of this fiber, patented worldwide, produces a natural and constant infrared emission. Its patented mixture, enriched with noble metals, emits a natural and unique energy able to optimize the role that water plays in the biological processes of our body. Not being a surface finish, the benefits of Nexus do not diminish over time or even with washes. Tesla-1618 products with Nexus fiber don't need special attention or maintenance. They wash like normal polyester clothes ... but dry first!



18 scientific researches only in Italy, Japanese patent

INCREASES THE PERFORMANCE (MAXIMUM, MEDIUM AND THRESHOLD POWER)

- Study: Department of Medicine and Sports Traumatology of Lucca - "Effects of the Nexus-ES® fabric on sports performance in the cyclist"
- Study: University of Turin (degree thesis) - "Influence of the photo-ionizing system on performance"

DECREASES THE SUBSEQUENT PAIN TO PHYSICAL ACTIVITY

- Study: Department of Medicine and Sports Traumatology of Lucca - "Effects of Nexus-ES® fabric on hydration, athletic performance and DOMS (delayed onset muscle soreness)"

REDUCTION OF TIREDNESS

- Study: Training Methodology and Applied Biomechanics Laboratory FIGC - Technical Sector - "Acute effects of Nexus-ES® fabric in physical activity"

INCREASES HYDRATION AND RECOVERY

- Study: Department of Medicine and Sports Traumatology of Lucca - "Effects of Nexus-ES® fabric on hydration, athletic performance and DOMS (delayed onset muscle soreness)"
- Study: Department of Medicine and Sports Traumatology of Lucca - "Effects on sports performance in Nexus-ES® FABRIC basketball girls"

DECREASES THE ADIPOSE MASS AND INCREASES THE MUSCLE

- Study: Workshop Methodology and Applied Biomechanics FIGC - Technical Field - "Effects of Nexus-ES® fabric on footballers performances."

IT IS ANTIBACTERIAL

- Studies: Lab. SGS – “U.S. Pharmacopoeia 23 Microbial Limit Test (61)”
- Studies: Lab. SGS – “AATCC100-1999”
- Studies: Eurofins Biolab “Antibacterial activity without contact” (Staphylococcus aureus, Klebsiella Pneumoniae)

IT IS SAFE

- Studies: Coronati Consulting LAB - "Cytotoxicity", "Allergic Sensitization", "Skin Irritation"
- Study: University of Pisa, Department of Chemical Engineering - "Dry and aqueous solution for release"

CHANGES THE STATE OF AGGREGATION OF WATER

- Study: University of Ferrara, Department of Pharmaceutical Sciences - "Measurement of Zeta Potential variation and water mobility due to exposure to Nexus-ES® fiber"

IMPROVES CIRCULATION

- Study: NAHA Hospital, Okinawa - "Study of the effects on circulation"

IMPROVES 30% OF POST-OPERATIVE RECOVERY

- Study: "Kinetik" Functional and Functional Rehabilitation Center, Pisa - "Randomized blind comparative preliminary study on the use of Nexus-ES® in the rehabilitation field"

REDUCES PAIN UP TO 60%

- Study: "Kinetik" Functional and Functional Rehabilitation Center, Pisa - "Comparative preliminary study in a randomized study on the reduction of post-operative pain of LCA reconstruction with Nexus-ES® knee brace"

Thousands of direct experiences and 18 scientific evidences. So far, because research continues. Therefore, be wary of imitations and claim only Tesla-1618 Indivisible Group by Nexus® products.



BENEFITS: improvement of blood circulation, increase of muscle oxygenation, optimization of thermoregulation and thermogenesis processes, muscle relaxation, expulsion of toxins (e.g. lactic acid), reduction of recovery times and post-exercise pains

INFO:

www.indivisibile.com

contatti@indivisibile.it

We wait you at HALL 26 - STAND C108