

L1 NATURAL Fibers



Polymers:

Tests:

L6 DEODORIZE



L11 FLAME RETARDENT

Applications:
Polymer:

Biodegradeable, sustainable, natural yarns Cellulose materials of various origins

(bamboo, hemp, nettle, etc.)

Oekotex 100 Tests passed:

Applications:

Deodorizing natural odors, partly anti-bacterial PET, PA, PP, ABS, HDPE 96 - 99% Deodorizing rate with FTTS-FA-018 & 017 (TTRI)

Applications: Polymers:

Tests:

Flame-Resistent Textiles

PET, PA

FTTS-FA-015, EN 1103, ISO 6941, BrbV 817.043.1



Applications:

Polymers:

Tests:

L2 THERMO



PET, PA, PP, ABS, HDPE, Acrylic +13.8°C (L2 PET) warming versus +2.9°C (virgin PET) FTTS-FA-010 (Taiwan Textile

Research Institute TTRI)



Polymers:

L7 FIR - HEALTH

Blood flux increase, Warmth, Applications:

Health additives, Tourmaline,

Collagen, Vitamins PET, PA, PP, Latex

FTTS-FA-010 (TTRI), and medical lab tests

according to application



L12 PHARMA-MEDICAL

Additives:

Custom designed chemicals, minerals, medicine, natural supplements

Pharmaceutical, Medical Applications:

Polymers: PET, PA, HDPE

Tests: Medical lab tests according to application



Applications:

Polymers:

Tests:

L3 SKIN CARE



L8 ACTIVE CARBON



Moisturizing, Skin care, Co-Enzyme Q10, Palmitoyl Tripeptide-28, Healing minerals

PET, PA, PP, PE FTTS-FA-004 & 005 (TTRI), Swiss PRIMOS(c),

Swiss TEWL (R)

Bamboo, Coconut, Coffee,

Additives:

Polymers:

Bio-Waste, others on request Applications: Various according to international charcoal and active carbon studies

PET, PA, PP

Tests:

FTTS-FA-001, 003, 008, 010, 016, 018 (TTRI)



Applications:

L4 UV-PROTECT / UV-ALARM



Polymers: Tests: 50+ UPF with FTTS-FA-008 (TTRI)

AATCC 135 (1) (III) (A)



L9 ANTIBACTERIAL

Applications:

Antibacterial (bacteria killing) Antifungal,

Deodorizing, Health, Hospital,

Public places

Polymers: Tests:

PET, PA, PP, ABS, HDPE FTTS-FA-001, 002, 006, 018 (TTRI)



L5 COOLING

Applications: Cooling, Moisture transferring,

Moisture adsorption

PA, PET, PP Polymers:

Tests:

Q-MAX Factor 0.09 to 0.19 with FTTS-FA-019, FTTS-FA-004 (TTRI)



L10 CAMOUFLAGE

Applications: Polymers:

Tests:

Invisibility to infrared detection, complete FIR adsorption PET, PA, PP

FTTS-FA-010 (TTRI) human spectrum 3 - 14µm or 2 - 22µm

For more information please contact our Head Office

....

LITRAX AG LIMITED

瑞十瑞科技有限公司 International Office: Allmendweg 22 CH-6045 Meggen - Switzerland

Main: +41 41 377 3111

LITRAX AG LIMITED

瑞士瑞科技有限公司 Incorporation: Kowloon / Hong Kong

> www.Litrax.com litrax@litrax.com

Email us today!



We 10⁻⁹ Anything!



Swiss LITRAX provides advanced, innovative and environment-conscious nanotechnology for polymer chips, materials and consumer products in distinguished markets throughout various industries. Our goal and expertise is to enable our industrial partners worldwide creating new markets, increasing competitive edge, staying profitable and outperform with thoughts that ultimately become engineered things.

With powerful R&D laboratories and globally extending production capabilities, we deliver mind-blowing solutions to challenges in key industries and ever changing consumer behavior. LITRAX makes its core technologies available and affordable to anyone.

LITRAX - Thoughts become Things.





We Nano Anything

We transform a wide number of organic, mineral and manmade (3D nano) materials into nano particles and powerful additive solutions for products with strong performance. Our ability to virtually use "any" material for specific target functions helped us to grow in to a global, competitive solution house with a distinctive product portfolio and swift technical support.

LITRAX creates and forms nano particles combining them with specialty chemicals to provide powerful Unique Selling Propositions and unique added value to customers in a variety of applications: beauty, rejuvenation, outdoor, sports, fashion, transportation, building materials, skin & body protection, electronic devices, medical pharmaceutical intermediates, fragrances, and yet unkown future solutions.

Our technologies can be either built in to materials (polymer chips, films, liquids, foams) or applied on surface (treatment, finishing, spraying).

We Chip Anything **

LITRAX chips virtually anything on demand.
We create functional Polyester, Polyamide, Polyurethane,
Polyethylene, Polypropylene, ABS, and other polymer master
batches. For textiles, films, foams and other fabricates we
create strong performing additives that combine excellently
or in some case greatly enhance the function
and performance of our primary polymer chips.

Your specific performance needs are our daily business, no matter how wild they are. We'll design, sample, produce and deliver your individual solution right to your door.

LITRAX - Try us. Email us today!

LITRAX Innovation

LITRAX transforms the level of body and mind comfort through powerful, innovative and creative solutions, designed for various key industries.

You find LITRAX technology in outdoor and fashion clothing, automotive, electronics, packaging, building, medical, lifestyle products and more.

LITRAX won several awards, including the prestigious German ISPO TOP 5 Fiber Innovations award. With R&D facility in Switzerland, Germany and Taiwan, we operate and partner in over 20 countries across North America, Europe, Africa, Middle East and the Asia-Pacific region. Our aim is to help our industrial clients to renew and strengthen their product cycles, expertise and create powerful added values to their portfolios.



Explore LITRAX solutions and take advantage of our custom designed technologies for your added value.

We 10⁻⁹ Anything!

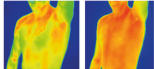


LITRAX Products 學。

LITRAX supports and recommends following product types for its nano solutions:

- Filaments & Fibers (icons: round, hollow1, hollow4, trilobal, multilobal, hexagonal
- · Films & Packaging materials
- · Molded Forms and Surface treatment
- Building materials
- · 3D Printing materials
- Nano Membranes
- · Finishing solutions & liquids for textiles and surfaces





2 THERMO strong and instant warming

....

Your Creative Solutions Partner

We intend to successfully build and expand a strong LITRAX position as the supplier of advanced functional textile, body wear and high-performing biodegradable fabricates and products.

We will continuously improve our operations, alliances and products to ensure that LITRAX products and services meet or exceed the most stringent customer requirements for innovation, function, quality and flexibility.

LITRAX Try us - You'll like us!

Trial Spinning ()

LITRAX offers complete project management. You get the advantage of trying and testing out a particular idea, before marketing it at full scale.

LITRAX assists to produce your creation in cooperation with chosen industrial partners or with your R&D lab.



Prototyping 🏇

LITRAX total solutions includes total engineering from nano particles to finished products, in cooperation with you or your partners of choice.

....

Expertise includes:

- Master batches
- Fibers
- Filaments
- Textiles
- · 3D Forming & Extrusion

