

Direxion Nanotechnology ETF (TYNE)

Nanotechnology is one of the disruptive industries at the heart of the “Fourth Industrial Revolution”. Nanotechnology means manipulating matter at the molecular level, or smaller, to create new devices, materials and structures. Nanomaterials are defined as those things that have a length scale between 1 and 100 nanometers. At this size, materials begin to exhibit properties impacting physical, chemical and biological behavior. This may seem outrageous, but it is not as far-fetched as it seems.

The result is that the nanotechnology industry has practical uses in every single industry: agriculture and energy, to automobiles and coatings, to communications and defense. Materials can be made stronger, lighter, more durable, more reactive or better electrical conductors. Every part of the economy is benefitting from the nanomaterial sector, to include reduced production costs and increased output. All of which has been gained in little more than thirty years, with even further growth yet to be realized. In fact, a recent study found that the market for nanoproducts was projected to reach almost \$122 billion by the year 2025. A market growth rate of 14.3% from 2020.¹

The Index

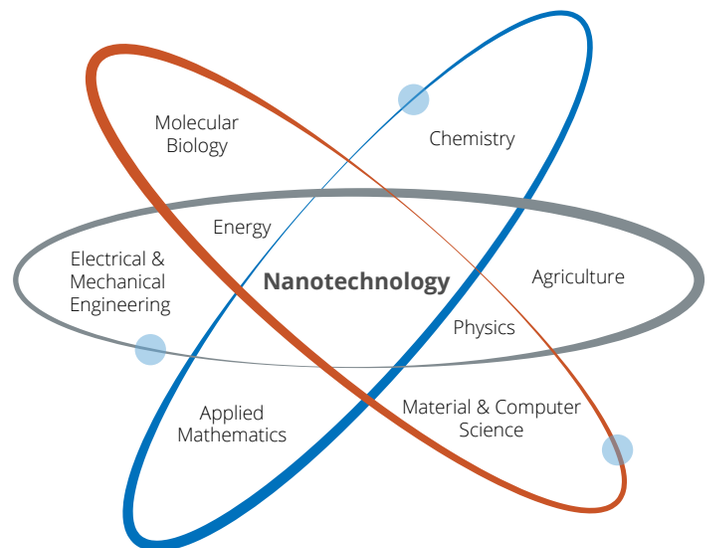
The S&P Kensho Extended Nanotechnology Index offers exposure to companies involved in the creation and/or manipulation of matter at the molecular (or smaller) level, by providing one or more of the following four types of products or services:

- 1. Fabrication and Manufacturing Processes:** devices, systems and/or processes allowing for construction and/or manipulation of matter at the molecular level as a part of the production process, which includes, but is not limited to, nanobots and molecular self-assembly.
- 2. Measurement and Simulation:** services simulating design of nanomaterials and products/services that contribute to measurement at the molecular level, which includes, but is not limited to, nanoelectromechanical systems.
- 3. Materials:** outputs created from nanofabrication and manufacturing processes, which includes, but is not limited to, nano-textiles and nanoparticles.
- 4. Delivery Systems:** systems enabling the delivery of nanomaterials to targeted locations, which includes, but is not limited to, engineered nanoparticles and nano-capsules.

FUND FACTS

Symbol	TYNE
CUSIP	25460G450
Inception Date	11/23/2021
Rebalance	Quarterly
Benchmark Index	S&P Kensho Extended Nanotechnology Index (KNANOXN)

Applications of Nanotechnology

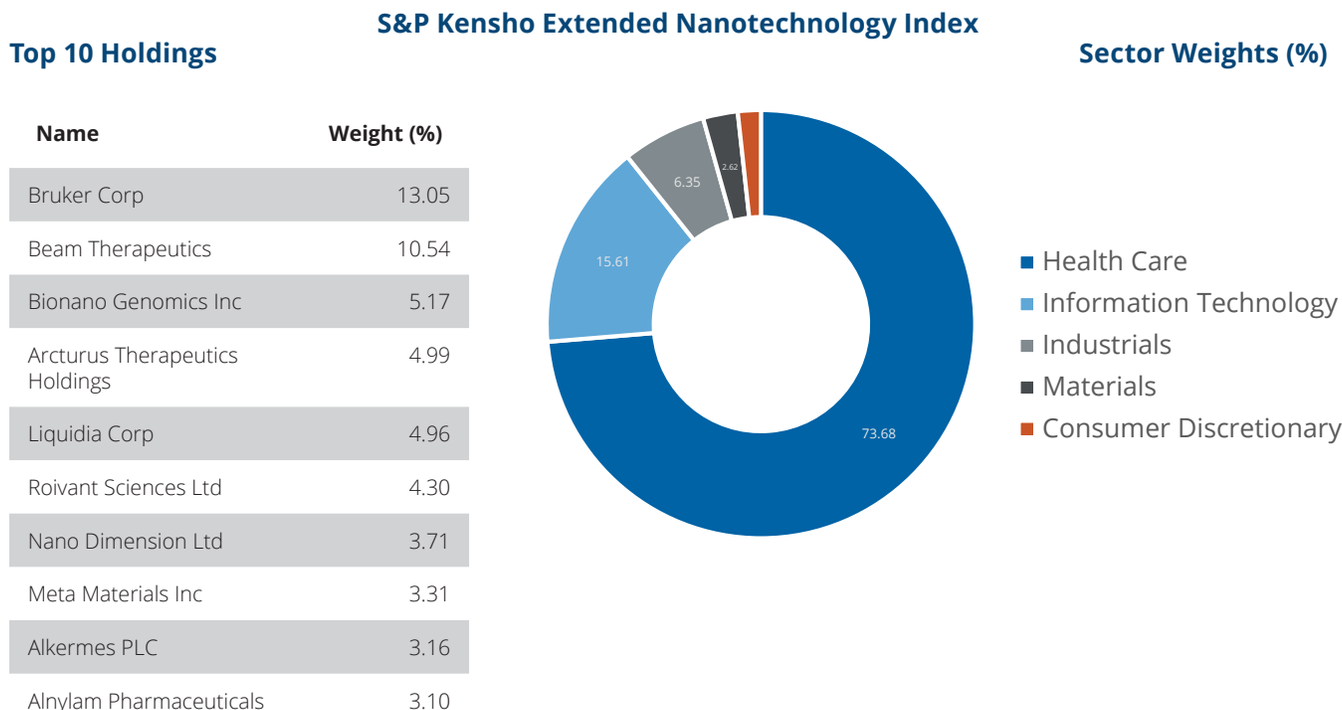


¹IndustryARC (September 2020): “NanoParticles Market – Forecast (2021 - 2026)”
Sector forecasts are limited and do not represent potential future fund performance and should not be relied upon when making investment decisions.

Constituents are then categorized as “core” (i.e., companies for which products and services related to nanotechnology are an important component of their business strategy-) and “non-core.”

Implementation

The [Direxion Nanotechnology ETF \(TYNE\)](#) may be considered a satellite holding with exposure to companies believed to be at the forefront of nanotechnology, spanning the traditional sectors of consumer discretionary, health care, industrials, information technology and materials.



As of 12/31/2022

FOR INFORMATION: 866-476-7523 | INFO@DIREXION.COM | DIREXION.COM

An investor should carefully consider a Fund's investment objective, risks, charges, and expenses before investing. A Fund's prospectus and summary prospectus contain this and other information about the Direxion Shares. To obtain a Fund's prospectus and summary prospectus call 866-476-7523 or visit our website at direxion.com. A Fund's prospectus and summary prospectus should be read carefully before investing.

S&P Dow Jones is not a sponsor of, or in any way affiliated with, the Direxion Nanotechnology ETF.

Direxion Shares ETF Risks - Investing involves risk including possible loss of principal. There is no guarantee the investment strategy will be successful. Nanotechnology companies are engaged in emerging industries and new technologies that may be unproven . Further, such industries and technologies may be adversely affected by technological advances, competition, rapid product or service obsolescence, and new and evolving regulation. Additional risks of the Fund include, but are not limited to, Index Correlation Risk, Index Strategy Risk, and risks associated with the market capitalizations and sectors of the securities in which the Fund may invest. Please see the summary and full prospectuses for a more complete description of these and other risks of the Fund.

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