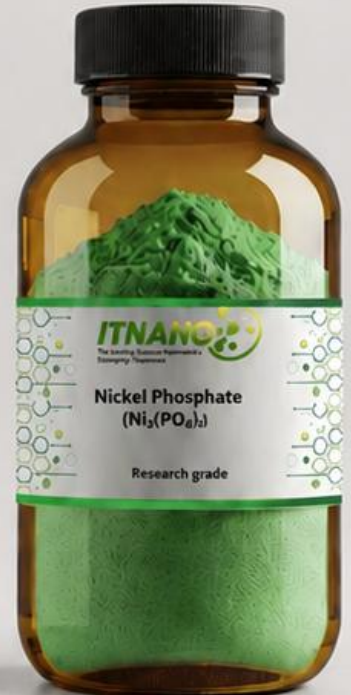


2026 Products Catalog



ITNANO

The Leading Advanced Materials Company in Indonesia



ITNANO (CV. Inovasi Teknologi Nano) is a nationally registered brand (IDM000960929) providing high-performance, laboratory-grade functional materials for global research and industrial applications.

Backed by NRE Lab (est. 2020) Indonesia's first private nanomaterials research startup and the **Titian Research Group**, we bridge the gap between advanced material science and commercial scalability

- **Core Product Portfolio:** High-purity Graphene (and derivatives), 2D Materials (MXene and MoS₂), Metal-Organic Frameworks (MOFs), advanced Metal Oxides ZnO, TiO₂, MnO₂, etc.), and conductive polymers.
- **Target Applications:** Next-generation battery technology, advanced composites, solar-driven interfacial evaporation (SDIE), seawater desalination, and supercapacitors.
- **Commercial Availability:** Designed to empower R&D departments and industries, our standardized materials are readily accessible online via **Tokopedia, TikTok Shop, and Shopee.**

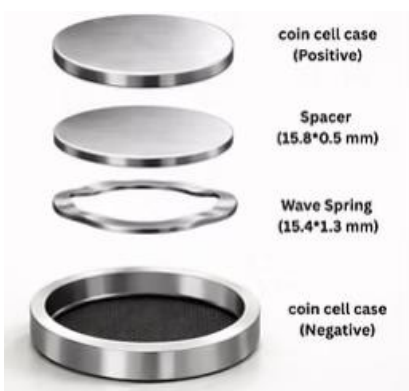
**BINDER
SEPARATOR
COIN CELL CASING**



PVDF

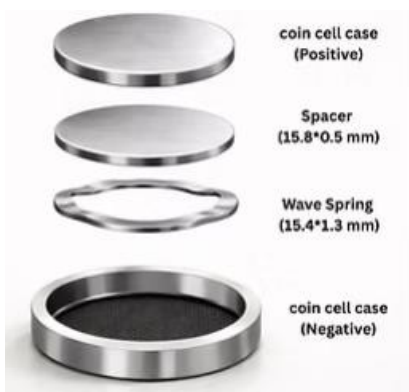
Polyvinylidene Fluoride

CAS No.	Description	Unit Sizes
24937-79-9	Polyvinylidene Fluoride	1 g, 2 g, 5 g and 10 g



Coin Cell Battery CR2032 - SS304

Description	Unit Sizes
Coin Cell Battery CR2032 - SS304	Pcs



Coin Cell Battery CR2032 – SS3316

Description	Unit Sizes
Coin Cell Battery CR2032 - SS3316	Pcs