TUBALL[™]

SINGLE WALL CARBON NANOTUBES

CONSISTENT QUALITY

TECHNICAL SUPPORT TONNES/ IN EUROPE

1,000+

SWCNT

YEAR

DISPERSION PRODUCTION IN EUROPE

FOR ALL BATTERY **TECHNOLOGIES**



Li-ION BATTERIES MARINE, MEDICINE, HEALTHCARE

> Single wall carbon nanotubes – a universal agent that can improve

>50%

* Estimates based on report and analysis provided by one of the leading management consulting firms.

3D network – multiple effects

TUBALL[™] single wall carbon nanotubes form a reinforcing and conductive 3D network within the material, unlocking unique properties that were previously unattainable. Below are some examples of the enhanced properties that materials can achieve with TUBALL[™] nanotubes.



Rubber



Composite



Battery anode

OCSiAI is the world's largest producer of SWCNT

TUBALL

1,000+

tonnes/year*

Consistent quality at industrial scale

- Quality inspection of every batch
- Recycled sustainable packaging
- Fast, efficient, and reliable global
 shipping

ISO 9001 certified; ISO 14001/45001 and IATF 16949 in progress

Today SWCNT are available on an industrial scale under the TUBALL[™] brand name

* OCSiAI's existing, in-construction and designed production sites' total capacity as of 2025.

54 successful production site audits

TUBALL[™] single wall carbon nanotubes the first nanotubes available for mass-market applications

TUBALL[™] nanotubes are the first single wall carbon nanotubes to become commercially available for a broad range of industrial applications. OCSiAl's breakthrough low-cost mass production technology has made the widespread use of nanotubes economically feasible, without compromising their exceptional quality.

FEATURES

- High-quality nanotubes
- Gains traction starting from ultralow concentrations
- Adds uniform, permanent and stable electrical conductivity
- Enhances mechanical properties
- Maintains color, elasticity, durability and other key properties of improved materials
- · Versatile for an extremely wide range of applications

Consistent high quality at industrial scale

High G/D ratio is an essential parameter demonstrating the quality of single wall carbon nanotubes







TUBALL[™] SWCNT

Authorizations

DSL

TSCA



AICIS



TUBALL[™] DISPERSIONS

For specific applications, including batteries, coatings, and elastomers, nanotubes are available in a liquid form based on various industry-common carriers, such as water, CMC, IPA, NMP, PVDF, etc.

TUBALL[™] BATT H₂O

for high-energy Si-based and graphite anodes



FEATURES

- Compatible with the majority of state-ofthe-art SiOx or Si/C and graphite anode formulations
- Enables efficient performance in waterbased electrode systems

BENEFITS

Si

Solves the Si-anode degradation problem

20% SiO/C anodes with up to 600 mAh/g of capacity thanks to TUBALL^T BATT H₂O, resulting in a battery cycle life acceptable to the modern EV industry.

\mathcal{P}

Record-high energy density achievable

Boosts energy density up to 300 Wh/kg and 800 Wh/l due to allowing high Si concentration.

- Low content of foreign impurities
- Ready, easy to use, efficient: proven by leading Li-ion battery makers

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Fast-charging ability unlocked

Enables up to 4C charge rates due to improved conductive 3D networks between active material particles.

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Mechanical reinforcement for advanced graphite anodes

Enhances the mechanical stability and energy density of graphite anodes by reducing electrode swelling during cycling and calendering spring-back by up to 50%.

TUBALL[™] BATT NMP

for high-energy cathodes

TUBALL" BETT TUBALL"

FEATURES

- Dispersion optimized specially for cathodes
- More than 80% solids achievable
- Low Fe content

BENEFITS

$\overline{\mathcal{V}}$

Reduces DCR and thermal rise in high-Ni cathodes

Significantly reduces DCR growth during cycling—by up to 3× compared with conventional additives—resulting in lower heat generation and enhanced thermal stability during high-rate charge and discharge.

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Delivers conductivity even with small particle size cathode materials

Forms effective long-range conductive networks in materials with particle sizes below 5 μ m, where surface area is high.

- Works efficiently from 0.02 wt.% of TUBALL[™] loading
- Ready and easy to use

Enables higher energy density in thick-coated cathodes

Improves particle-to-particle cohesion and mechanical flexibility, enabling increased electrode thickness and active material loading. Demonstrated energy density gains of up to +10 Wh/kg in LFP and LFMP systems.

5

Improved adhesion

Twice as high due to stronger bonding between cathode particles, reducing cracking and delamination during calendering and cycling.



TUBALL[™] LATEX

 $\mathsf{TUBALL}^{\mathsf{M}}$ LATEX is a water-based suspension for manufacturing latex gloves and latex products with anti-static properties, while retaining mechanical properties and minimally impacting the host matrix.

TUBALL[™] LATEX makes it possible to attain permanent and humidityindependent conductivity that is fully compliant with the most demanding applications, including the European standard EN 16350:2014 (EN 1149) for anti-static properties in safety wear.

BENEFITS



- Standard dipping process
- Retain color
- Maintain or improve mechanical properties
- Electrical resistivity of $<10^8$ Ω
- Material is ready to use "as produced"





$\mathsf{TUBALL}^{{}^{\scriptscriptstyle{\mathsf{T}}}}\mathsf{COAT}_\mathsf{E}$

TUBALL[™] COAT_E is an easy-to-use single wall carbon nanotube suspension in water or organic solvent that provides permanent anti-static properties to various paints and coatings with minimal impact on their color and mechanical properties.

TUBALL[™] COAT_E is suitable for production of anti-static polymer coatings intended for the following applications:

- UV coatings
- Packaging for electronics
- Synthetic leather
- Textiles
- ESD protective coatings
- Adhesives

BENEFITS

- Complying with strict ESD
- Choice of colors
- Choice of various thicknesses
- Permanent conductivity

Easy-to-use





TUBALL[™] MATRIX CONCENTRATES



TUBALL[™] MATRIX

OCSiAl has taken the lead in the creation of technologies for introducing nanotubes into material matrixes.

In 2016 OCSiAI presented TUBALL™ MATRIX – a line of single wall carbon nanotube-based concentrates that provide materials with uniform and permanent electrical conductivity without compromising the original color or mechanical properties of the product. OCSiAl has now developed concentrates for most of the widely used industry-standard formulations.

BENEFITS



Ultralow concentration from 0.1%



Retention of a wide range of colors



Maintained or even increased mechanical strength



Permanent and uniform conductivity without "hot spots"



Easy-to-use with standard industrial equipment

12 years

ADVANCING NANOTUBE SYNTHESIS



11 years

Product development



9 years

Certified globally



7 years In EVs, ESSs, 3C, eVTOL, e-tools, e-bikes

15 years

OCSiAl at a glance







patents









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