



MATERIALS, BEYOND THE FUTURE

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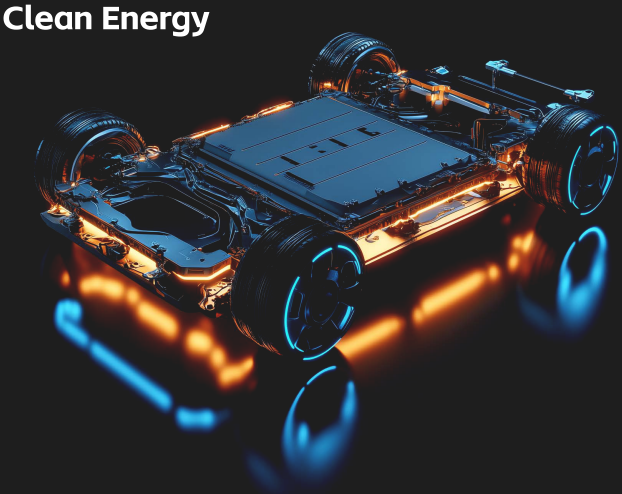


As an integrated technology enterprise with over 20 years of expertise in carbon materials, we manage the entire production process—from raw materials to final products.

Our scientists and engineers continuously apply deep technical expertise and advanced manufacturing processes to deliver optimal material solutions to our customers.



Headquaters, Liaoning, China



Lithium Battery Cathode Separator Anode



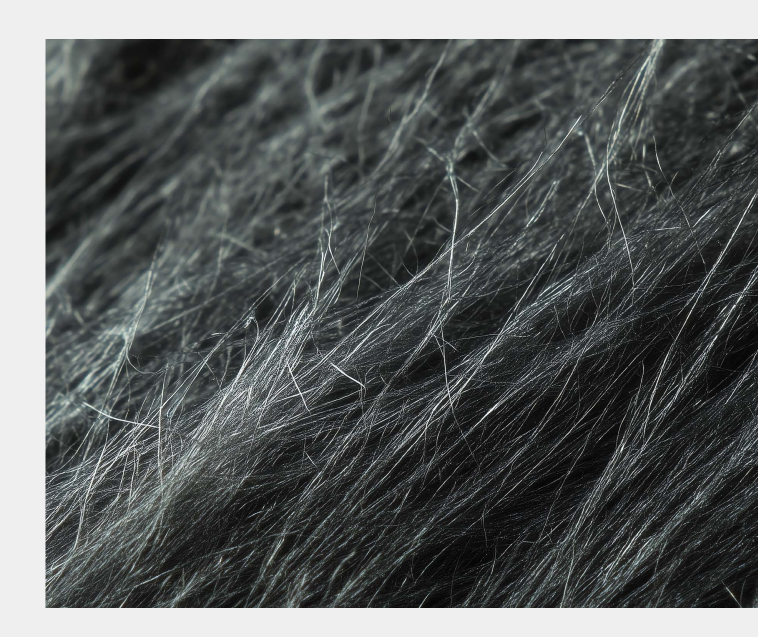
Pitch Coating

AYD's RefineU Series Petroleum Pitch enhances lithium-ion battery anodes by facilitating the formation of a thin, dense, and stable Solid Electrolyte Interface (SEI) membrane. This advancement delivers improved initial charging efficiency, superior cycle performance, and an enhancement of the battery's operational capability.

Carbon Fiber

Pitch Based Carbon Fiber

AYD is a pioneer in pitch-based carbon fiber. Based on carbon fiber, we have developed a complete, integrated carbon material supply chain. Our pitch-based carbon fibers are widely used in carbon fiber composites.





Semiconductor PPM≤20

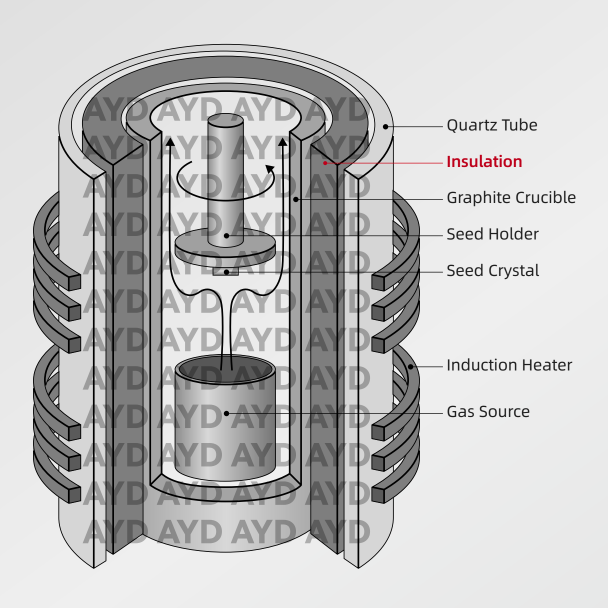
We have witnessed and contributed to the rapid development of the semiconductor industry.

Our semiconductor-grade thermal insulation is produced with the most advanced technique and strictest quality standards.



Crystal Growth

We manufacture insulation materials for semiconductor-grade crystal growth furnaces using a unique fiber alignment technic.







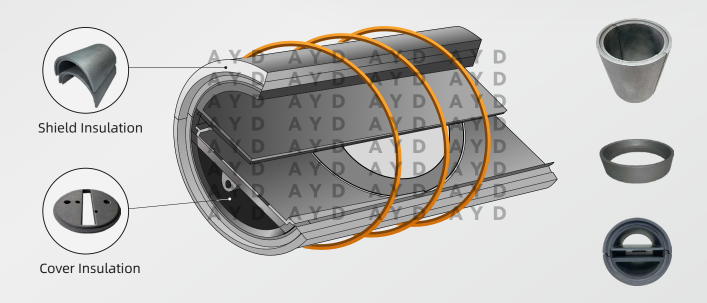




Epitaxy

We offer comprehensive hot zone solutions for epitaxial equipments.

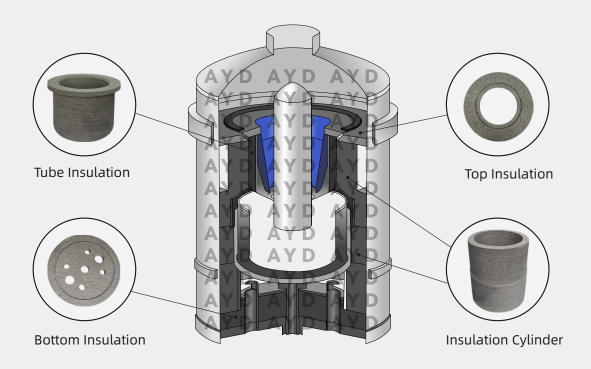




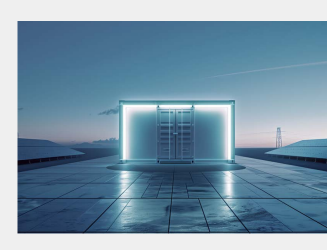


Thermal Insulations

Our customized photovoltaic thermal carbon fiber materials are characterized by their outstanding insulation performance and exceptional durability.



Energy Storage





Electrode Felt

AYD's Flow series electrode felt uses high-quality raw materials and our strict process control to provide stable performances for flow batteries.



Our CarboniteX series thermal insulation is also widely used in crystal growth applications within the optical fiber industry.



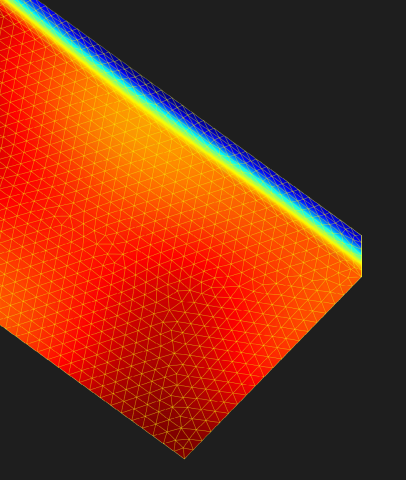
Soft Felt

AYD's rayon-based soft felt is manufactured with strict process control, making it suitable for high-temperature furnaces across various industries.

High-Temp Furnaces &Equipments

Our thermal insulation products are widely used in the high-temperature heat treatment industry. With our deep understanding of carbon materials, we provide our customer across various industries with customized hot zone designs and product applications.





We offer insulation solutions for

- Powder Metallurgy
- Sintering
- Deposition
- Diffusion

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Based on numerical analysis(FEM), we also provide the following services:

- Structure Ontimization
- Hot Zone Design



RefineU Series Petroleum Pitch

Product	Softing Point (°C) Mettler	Carbon Yield (wt%) GB/T268	Coking Yield (wt%) GB/T8727	QI (wt%) ASTM D2318	Ash (wt%) ASTM D2415
PE-150	145-155	≥47	≥50	≤0.5	≤0.1
PE-180	175-185	≥54	≥57	≤0.5	≤0.1
PE-200	195-205	≥58	≥60	≤0.5	≤0.1
PE-250	245-255	≥67	≥69	≤0.5	≤0.1
PE-280	275-285	≥73	≥75	≤0.5	≤0.1

FiberElite Series Pitch-Based Carbon Fiber

Product	Item	Carbon Content wt%	UTS MPa	Young's Modulu GPa	s Fiber Diameter µm	Resistivity mΩ·cm	Ash wt%	Fiber Length mm/µm
FiberElite Chopped	CC-6		≥345	≥27.6	10-15	4-8.5	≤0.05	5-13
	CC-12	≥95						8-20
	CC-25							20-30
FiberElite Milled	CP-100		≥345	≥27.6 1		4-8.5	≤0.05	80-150
	CP-200T							100-200
	CP-200				10-15			130-260
	CP-400H	≥95						250-450
	CP-400							280-500
	CP-600							450-750
	CP-800							700-950
	CP-1200							
	CP-3200							

Rigid Insulation

Fe	eature	Unit	SolarShield	CarboniteX(Graphitized)	CarboniteX(Purified)	
Carbo	on Content	wt%	≥99	>99.9	≥99.99	
	Ash	ppm	≤200	≤100	≤20	
Bulk	Density	g/cm³		0.13-0.18		
Termal Cond	ductivity(1000°C)	W/(m·K)	<0.3			
	Size			Customized		
0°C-1000°C CTE ×10⁻⁵/K		×10 ⁻⁶ /K	<3.5			
	0°C-2000°C	×10 /K	<6.0			
Compres	sive Strength	МРа		≥0.55		
Flexur	al Strength	MPa	≥0.69			

Soft Felt

Feature	Unit	SolarShield	CarboniteX	
Carbon Content	wt%	≥99	≥99.99	
Ash	ppm	<500 ≤20		
Bulk Density	g/cm³	0.08-0.13		
Thermal Conductivity(RT)	W/(m·K)	0.06-0.12		
Length	m	≥6		
Thickness	mm	10		

Flow Series Electrode Felt

Feature	Unit	Value
Bulk Density	g/cm³	0.08 ~ 0.11
Thickness	mm	2.5±7.5%; 4.5±7.5%
Ash	%	≤0.5
Porosity	%	> 90
Resistivity	mΩ·cm	< 300
Surface Resistivity (0.1MPa)	mΩ·cm²	< 200
Compressive Strength	МРа	≥0.12
Width	mm	> 1300 (Customizable)



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