

# Timesnano

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<b>High Purity Single-walled Carbon Nanotubes (TNST)</b>	<b>Categories No.: TNST</b>			<50g: 1200 ¥/g
	OD: <2nm Length: 5-30 um Ignited Temperature: 610°C	CNT content: >95% SSA: >380 m <sup>2</sup> /g Appearance: Black Powder	Tap density: 0.14 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: POA 500g-5kg: POA 5kg-50kg: POA
<b>SWNT (TNS) (&gt;90%)</b>	<b>Categories No.: TNS</b>			<50g: ¥ 400/g
	Purity: >90% OD: 1-2nm ID: 0.8-1.6nm Length: 5-30um	SSA: >380m <sup>2</sup> /g Color: Black Bulk density: 0.14 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 380/g 500g-5kg: ¥ 360/g 5kg-50kg:--
<b>SWNT-OH (TNSH) (&gt;90%)</b>	<b>Categories No.: TNSH</b>			<50g: ¥ 500/g
	Purity: >90% -OH Content: 3.96wt% OD: 1-2nm ID: 0.8-1.6nm	Length: 5-30um SSA: >380m <sup>2</sup> /g Color: Black Bulk density: 0.14 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 475/g 500g-5kg: ¥ 450/g 5kg-50kg:--
<b>SWNT-COOH (TNSC) (&gt;90%)</b>	<b>Categories No.: TNSC</b>			<50g: ¥ 500/g
	Purity: >90% -COOH Content: 2.73wt% OD: 1-2nm	ID: 0.8-1.6nm Length: 5-30um SSA: >380m <sup>2</sup> /g Color: Black	Bulk density: 0.14 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 475/g 500g-5kg: ¥ 450/g 5kg-50kg:--
<b>Short-SWNT (TNSS) (&gt;90%)</b>	<b>Categories No.: TNSS</b>			<50g: ¥ 600/g
	Purity: >90% OD: 1-2nm ID: 0.8-1.6nm	Length: 1-3um SSA: >380m <sup>2</sup> /g Color: Black Bulk density: 0.14 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 570/g 500g-5kg: ¥ 540/g 5kg-50kg: --
<b>Short-SWNT-OH (TNSSH) (&gt;90%)</b>	<b>Categories No.: TNSSH</b>			<50g: ¥ 750/g
	Purity: >90% -OH Content: 3.96wt% OD: 1-2nm ID: 0.8-1.6nm	Length: 1-3um SSA: >380m <sup>2</sup> /g Color: Black Bulk density: 0.14 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 710/g 500g-5kg: ¥ 670/g 5kg-50kg: --

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<b>Short-SWNT-COOH</b> (TNSSC) (>90%)	<b>Categories No.: TNSSC</b>			<50g: ¥750/g 50g-500g: ¥710/g 500g-5kg: ¥670/g 5kg-50kg: --
	Purity: >90% -COOH Content: 2.73wt% OD: 1-2nm	ID: 0.8-1.6nm Length: 1-3um SSA: >380m <sup>2</sup> /g Color: Black	Bulk density: 0.14 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>SWNT by Arc-discharge Method</b> (TNAIS)	<b>Categories No.: TNAIS</b>			<50g: ¥280/g 50g-500g: ¥200/g 500g-5kg: POA 5kg-50kg: POA
	Purity: >60% -COOH Content: 2.73wt% OD: 1-2nm	ID: 0.8-1.6nm Length: 1-3um SSA: >407m <sup>2</sup> /g Color: Black	Bulk density: 0.48 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>SWNT</b> (TNIS) (>60%)	<b>Categories No.: TNIS</b>			<50g: ¥100/g 50g-500g: ¥95/g 500g-5kg: ¥90/g 5kg-50kg: --
	Purity: >60% OD: 1-2nm ID: 0.8-1.6nm Length: 5-30um	SSA: >407m <sup>2</sup> /g Color: Black Bulk density: 0.48 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>SWNT-OH</b> (TNISH) (>60%)	<b>Categories No.: TNISH</b>			<50g: ¥195/g 50g-500g: ¥145/g 500g-5kg: ¥115/g 5kg-50kg: --
	Purity: >60% OD: 1-2nm ID: 0.8-1.6nm -OH Content: 3.96wt%	Length: 5-30um SSA: >407m <sup>2</sup> /g Color: Black Bulk density: 0.48 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>SWNT-COOH</b> (TNISC) (>60%)	<b>Categories No.: TNISC</b>			<50g: ¥195/g 50g-500g: ¥145/g 500g-5kg: ¥115/g 5kg-50kg: --
	Purity: >60% -COOH Content: 2.73wt% OD: 1-2nm	ID: 0.8-1.6nm Length: 5-30um SSA: >407m <sup>2</sup> /g Color: Black	Bulk density: 0.48 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>Short-SWNT</b> (TNSIS) (>60%)	<b>Categories No.: TNSIS</b>			<50g: ¥240/g 50g-500g: ¥200/g 500g-5kg: ¥160/g 5kg-50kg: --
	Purity: >60% OD: 1-2nm ID: 0.8-1.6nm	Length: 1-3um SSA: >407m <sup>2</sup> /g Color: Black	Bulk density: 0.48 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	

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<b>Short-SWNT-OH</b> (TNSISH) (>60%)	<b>Categories No.: TNSISH</b>			<50g: ¥ 310/g
	Purity: >60% -OH Content: 3.96wt% OD: 1-2nm	ID: 0.8-1.6nm Length: 1-3um SSA: >407m <sup>2</sup> /g Color: Black	Bulk density: 0.48 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 260/g 500g-5kg: ¥ 200/g 5kg-50kg: --
<b>Short-SWNT-COOH</b> (TNSISC) (>60%)	<b>Categories No.: TNSISC</b>			<50g: ¥ 310/g
	Purity: >60% -COOH Content: 2.73wt% OD: 1-2nm	ID: 0.8-1.6nm Length: 1-3um SSA: >407m <sup>2</sup> /g Color: Black	Bulk density: 0.48 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 260/g 500g-5kg: ¥ 200/g 5kg-50kg: --
<b>DWNT</b> (TND) (>60%)	<b>Categories No.: TND</b>			<50g: ¥ 280/g
	Purity: >60% OD: 2-4nm ID: 1-2nm	Length: ~50um SSA: >350m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 200/g 500g-5kg: ¥ 160/g 5kg-50kg:--
<b>DWNT-OH</b> (TNDH) (>60%)	<b>Categories No.: TNDH</b>			<50g: ¥ 350/g
	Purity: >60% OD: 2-4nm ID: 1-3nm -OH Content: 2.92wt%	Length: ~50um SSA: >350m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 280/g 500g-5kg: ¥ 200/g 5kg-50kg:--
<b>DWNT-COOH</b> (TNDC) (>60%)	<b>Categories No.: TNDC</b>			<50g: ¥ 350/g
	Purity: >60% -COOH Content: 2.58wt% OD: 2-4nm	ID: 1-3nm Length: ~50um SSA: >350m <sup>2</sup> /g Color: Black	Bulk density: 0.25g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 280/g 500g-5kg: ¥ 200/g 5kg-50kg:--

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<b>Short-DWNT</b> (TNSD) (>60%)	<b>Categories No.: TNSD</b>			<50g: ¥400/g
	Purity: >60% OD: 2-4nm ID: 1-2nm	Length: 0.5-2um SSA: >350m <sup>2</sup> /g Color: Blac	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g ¥320/g 500g-5kg: ¥280/
<b>Short-DWNT-OH</b> (TNSDH) (>60%)	<b>Categories No.: TNSDH</b>			<50g: ¥520/g
	Purity: >60% OD: 2-4nm ID: 1-3nm -OH Content: 2.92wt%	Length: 0.5-2um SSA: >350m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥310/g 500g-5kg: ¥460/g 5kg-50kg: - -
<b>Short-DWNT-COOH</b> (TNSDC) (>60%)	<b>Categories No.: TNSDC</b>			<50g: ¥520/g
	Purity: >60% -COOH Content: 2.58wt% OD: 2-4nm	ID: 1-3nm Length: 0.5-2um SSA: >350m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥310/g 500g-5kg: ¥460/g 5kg-50kg: - -
<b>MWNT</b> (TNM1) (95%)	<b>Categories No.: TNM1</b>			<50g: ¥20/g
	Purity: >95% OD: <8nm ID: 2-5nm	Length: 10-30um SSA: >500m <sup>2</sup> /g Color: Black Bulk density: 0.27 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥12/g 500g-5kg: ¥9/g 5kg-50kg: --
<b>MWNT</b> (TNM2) (95%)	<b>Categories No.: TNM2</b>			<50g: ¥20/g
	Purity: >95% OD: 8-15nm ID: 3-5nm	Length: ~50um SSA: >233m <sup>2</sup> /g Color: Black Bulk density: 0.15 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥12/g 500g-5kg: ¥9/g 5kg-50kg: --

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MWNT (TNM3) (95%)	Categories No.: TNM3			<50g: ¥15/g
	Purity: >95% OD: 10-20nm ID: 5-10nm	Length: 10-30um SSA: >200m <sup>2</sup> /g Color: Black Bulk density: 0.22 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥8/g 500g-5kg: ¥2-6/g 5kg-50kg:--
MWNT (TNM5) (95%)	Categories No.: TNM5			<50g: ¥15/g
	Purity: >95% OD: 20-30nm ID: 5-10nm	Length: 10-30um SSA: >110m <sup>2</sup> /g Color: Black Bulk density: 0.28g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥8/g 500g-5kg: ¥2-6/g 5kg-50kg:--
MWNT (TNM7) (95%)	Categories No.: TNM7			<50g: ¥15/g
	Purity: >95% OD: 30-50nm ID: 5-12nm	Length: 10-20um SSA: >60m <sup>2</sup> /g Color: Black Bulk density: 0.22 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥8/g 500g-5kg: ¥2-6/g 5kg-50kg:--
MWNT (TNM8) (95%)	Categories No.: TNM8			<50g: ¥15/g
	Purity: >95% OD: >50nm ID: 5-15nm	Length: 10-20um SSA: >40m <sup>2</sup> /g Color: Black Bulk density: 0.18 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥8/g 500g-5kg: ¥2-6/g 5kg-50kg:--
MWNT-OH (TNMH1) (95%)	Categories No.: TNMH1			<50g: ¥25/g
	Purity: >95% -OH Content: 5.58wt% OD: <8nm ID: 2-5nm	Length: 10-30um SSA: >500m <sup>2</sup> /g Color: Black	Bulk density: 0.27 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥20/g 500g-5kg: ¥15/g 5kg-50kg: --
MWNT-OH (TNMH2) (95%)	Categories No.: TNMH2			<50g: ¥25/g
	Purity: >95% -OH Content:3.70wt% OD: 8-15nm ID: 3-5nm	Length: ~50um SSA: >233m <sup>2</sup> /g Color: Black Bulk density: 0.15 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥20/g 500g-5kg: ¥15/g 5kg-50kg: --

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MWNT-OH (TNMH3) (95%)	Categories No.: TNMH3			<50g: ¥20/g
	Purity: >95% -OH Content: 3.06wt% OD: 10-20nm ID: 5-10nm	Length: 10-30um SSA: >200m <sup>2</sup> /g Color: Black Bulk density: 0.22 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥12/g 500g-5kg: ¥8-10/g 5kg-50kg: --
MWNT-OH (TNMH5) (95%)	Categories No.: TNMH5			<50g: ¥20/g
	Purity: >95% -OH Content: 1.76wt% OD: 20-30nm ID: 5-10nm	Length: 10-30um SSA: >110m <sup>2</sup> /g Color: Black Bulk density: 0.28g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥12/g 500g-5kg: ¥8-10/g 5kg-50kg: --
MWNT-OH (TNMH7) (95%)	Categories No.: TNMH7			<50g: ¥20/g
	Purity: >95% -OH Content: 1.06wt% OD: 30-50nm ID: 5-12nm	Length: 10-20um SSA: >60m <sup>2</sup> /g Color: Black Bulk density: 0.22 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥12/g 500g-5kg: ¥8-10/g 5kg-50kg: --
MWNT-OH (TNMH8) (95%)	Categories No.: TNMH8			<50g: ¥20/g
	Purity: >95% -OH Content: 0.71wt% OD: >50nm ID: 5-15nm	Length: 10-20um SSA: >40m <sup>2</sup> /g Color: Black Bulk density: 0.18 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥12/g 500g-5kg: ¥8-10/g 5kg-50kg: --
MWNT-COOH (TNMC1) (95%)	Categories No.: TNMC1			<50g: ¥25/g
	Purity: >95% -COOH Content: 3.86wt% OD: <8nm	ID: 2-5nm Length: 10-30um SSA: >500m <sup>2</sup> /g Color: Black	Bulk density: 0.27 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥20/g 500g-5kg: ¥15/g 5kg-50kg: --

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MWNT-COOH (TNMC2) (95%)	<b>Categories No.: TNMC2</b>			<50g: ¥25/g 50g-500g: ¥20/g 500g-5kg: ¥15/g 5kg-50kg: --
	Purity: >95% -COOH Content: 2.56wt% OD: 8-15nm	ID: 3-5nm Length: ~50um SSA: >233m <sup>2</sup> /g Color: Black	Bulk density: 0.15 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
MWNT-COOH (TNMC3) (95%)	<b>Categories No.: TNMC3</b>			<50g: ¥20/g 50g-500g: ¥12/g 500g-5kg: ¥8-10/g 5kg-50kg: --
	Purity: >95% -COOH Content: 2.00 wt% OD: 10-20nm	ID: 5-10nm Length: 10-30um SSA: >200m <sup>2</sup> /g Color: Black	Bulk density: 0.22 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
MWNT-COOH (TNMC5) (95%)	<b>Categories No.: TNMC5</b>			<50g: ¥20/g 50g-500g: ¥12/g 500g-5kg: ¥8-10/g 5kg-50kg: --
	Purity: >95% -COOH Content: 1.23wt% OD: 20-30nm	ID: 5-10nm [ID=Inside Diameter] Length: 10-30um SSA: >110m <sup>2</sup> /g Color: Black	Bulk density: 0.28g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
MWNT-COOH (TNMC7) (95%)	<b>Categories No.: TNMC7</b>			<50g: ¥20/g 50g-500g: ¥12/g 500g-5kg: ¥8-10/g 5kg-50kg: --
	Purity: >95% -COOH Content: 0.73wt% OD: 30-50nm	ID: 5-12nm Length: 10-20um SSA: >60m <sup>2</sup> /g Color: Black	Bulk density: 0.22 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
MWNT-COOH (TNMC8) (95%)	<b>Categories No.: TNMC8</b>			<50g: ¥20/g 50g-500g: ¥12/g 500g-5kg: ¥8-10/g 5kg-50kg: --
	Purity: >95% -COOH Content: 0.49wt% OD: >50nm	ID: 5-15nm Length: 10-20um SSA: >40m <sup>2</sup> /g Color: Black	Bulk density: 0.18 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	

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Short-MWNT (TNSM1) (95%)	Categories No.: TNSM1			<50g: ¥ 50/g
	Purity: >95% OD: <8nm ID: 2-5nm	Length: 0.5-2um SSA: >500m <sup>2</sup> /g Color: Black Bulk density: 0.27 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 45/g 500g-5kg: ¥ 40/g 5kg-50kg: --
Short-MWNT (TNSM2) (95%)	Categories No.: TNSM2			<50g: ¥ 50/g
	Purity: >95% OD: 8-15nm ID: 3-5nm	Length: 0.5-2um SSA: >233m <sup>2</sup> /g Color: Black Bulk density: 0.15 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 45/g 500g-5kg: ¥ 40/g 5kg-50kg: --
Short-MWNT (TNSM3) (95%)	Categories No.: TNSM3			<50g: ¥ 30/g
	Purity: >95% OD: 10-20nm ID: 5-10nm	Length: 0.5-2um SSA: >200m <sup>2</sup> /g Color: Black Bulk density: 0.22 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 25/g 500g-5kg: ¥ 15-20/g 5kg-50kg: --
Short-MWNT (TNSM5) (95%)	Categories No.: TNSM5			<50g: ¥ 30/g
	Purity: >95% OD: 20-30nm ID: 5-10nm	Length: 0.5-2um SSA: >110m <sup>2</sup> /g Color: Black Bulk density: 0.28g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 25/g 500g-5kg: ¥ 15-20/g 5kg-50kg: --
Short-MWNT (TNSM7) (95%)	Categories No.: TNSM7			<50g: ¥ 30/g
	Purity: >95% OD: 30-50nm ID: 5-12nm	Length: 0.5-2um SSA: >60m <sup>2</sup> /g Color: Black	Bulk density: 0.22 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 25/g 500g-5kg: ¥ 15-20/g 5kg-50kg: --
Short-MWNT (TNSM8) (95%)	Categories No.: TNSM8			<50g: ¥ 30g
	Purity: >95% OD: >50nm ID: 5-15nm	Length: 0.5-2um SSA: >40m <sup>2</sup> /g Color: Black	Bulk density: 0.18 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 25g 500g-5kg: ¥ 15-20/g 5kg-50kg: --

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Short-MWNT-OH (TNSMH1) (95%)	<b>Categories No.: TNSMH1</b>			<50g: ¥ 65/g 50g-500g: ¥ 58/g 500g-5kg: ¥ 52/
	Purity: >95% -OH Content: 5.58wt% OD: <8nm ID: 2-5nm	Length: 0.5-2um SSA: >500m <sup>2</sup> /g Color: Black Bulk density: 0.27 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC: >100s/cm Making method: CVD	
Short-MWNT-OH (TNSMH2) (95%)	<b>Categories No.: TNSMH2</b>			<50g: ¥ 65/g 50g-500g: ¥ 58/g 500g-5kg: ¥ 52/g 5kg-50kg: --
	Purity: >95% -OH Content: 3.70wt% OD: 8-15nm ID: 3-5nm	Length: 0.5-2um SSA: >233m <sup>2</sup> /g Color: Black Bulk density: 0.15 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC: >100s/cm Making method: CVD	
Short-MWNT-OH (TNSMH3) (95%)	<b>Categories No.: TNSMH3</b>			<50g: ¥ 40/g 50g-500g: ¥ 32/g 500g-5kg: ¥ 20-26/g 5kg-50kg: --
	Purity: >95% -OH Content: 3.06wt% OD: 10-20nm ID: 5-10nm	Length: 0.5-2um SSA: >200m <sup>2</sup> /g Color: Black Bulk density: 0.22 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC: >100s/cm Making method: CVD	
Short-MWNT-OH (TNSMH5) (95%)	<b>Categories No.: TNSMH5</b>			<50g: ¥ 40/g 50g-500g: ¥ 32/g 500g-5kg: ¥ 20-26/g 5kg-50kg: --
	Purity: >95% -OH Content: 1.76wt% OD: 20-30nm ID: 5-10nm	Length: 0.5-2um SSA: >110m <sup>2</sup> /g Color: Black Bulk density: 0.28g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC: >100s/cm Making method: CVD	
Short-MWNT-OH (TNSMH7) (95%)	<b>Categories No.: TNSMH7</b>			<50g: ¥ 40/g 50g-500g: ¥ 32/g 500g-5kg: ¥ 20-26/g 5kg-50kg: --
	Purity: >95% -OH Content: 1.06wt% OD: 30-50nm ID: 5-12nm	Length: 0.5-2um SSA: >60m <sup>2</sup> /g Color: Black Bulk density: 0.22 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC: >100s/cm Making method: CVD	

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<b>Short-MWNT-OH (TNSMH8) (95%)</b>	<b>Categories No.: TNSMH8</b>			<50g: ¥40/g 50g-500g: ¥32/g 500g-5kg: ¥20-26/g 5kg-50kg: --
	Purity: >95% -OH Content: 0.71wt% OD: >50nm ID: 5-15nm	Length: 0.5-2um SSA: >40m <sup>2</sup> /g Color: Black Bulk density: 0.18 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>Short-MWNT-COOH (TNSMC1) (95%)</b>	<b>Categories No.: TNSMC1</b>			<50g: ¥65/g 50g-500g: ¥58/g 500g-5kg: ¥52/g 5kg-50kg: --
	Purity: >95% -COOH Content: 3.86wt% OD: <8nm	ID: 2-5nm Length: 0.5-2um SSA: >500m <sup>2</sup> /g Color: Black	Bulk density: 0.27 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>Short-MWNT-COOH (TNSMC2) (95%)</b>	<b>Categories No.: TNSMC2</b>			<50g: ¥65/g 50g-500g: ¥58/g 500g-5kg: ¥52/g 5kg-50kg: --
	Purity: >95% -COOH Content: 2.56wt% OD: 8-15nm	ID: 3-5nm Length: 0.5-2um SSA: >233m <sup>2</sup> /g Color: Black	Bulk density: 0.15 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>Short-MWNT-COOH (TNSMC3) (95%)</b>	<b>Categories No.: TNSMC3</b>			<50g: ¥40/g 50g-500g: ¥32/g 500g-5kg: ¥20-26/g 5kg-50kg: --
	Purity: >95% -COOH Content: 2.00 wt% OD: 10-20nm	ID: 5-10nm Length: 0.5-2um SSA: >200m <sup>2</sup> /g Color: Black	Bulk density: 0.22 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	
<b>Short-MWNT-COOH (TNSMC5) (95%)</b>	<b>Categories No.: TNSMC5</b>			<50g: ¥40/g 50g-500g: ¥32/g 500g-5kg: ¥20-26/g 5kg-50kg: --
	Purity: >95% -COOH Content: 1.23wt% OD: 20-30nm	ID: 5-10nm Length: 0.5-2um SSA: >110m <sup>2</sup> /g Color: Black	Bulk density: 0.28g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	

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Short-MWNT-COOH (TNSMC7) (95%)	Categories No.: TNSMC7			<50g: ¥ 40/g
	Purity: >95% -COOH Content: 0.73wt% OD: 30-50nm	ID: 5-12nm Length: 0.5-2um SSA: >60m <sup>2</sup> /g Color: Black	Bulk density: 0.22 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 32/g 500g-5kg: ¥ 20-26/g 5kg-50kg: --
Short-MWNT-COOH (TNSMC8) (95%)	Categories No.: TNSMC8			<50g: ¥ 40/g
	Purity: >95% -COOH Content: 0.49wt% OD: >50nm	ID: 5-15nm [ID=Inside Diameter] Length: 0.5-2um SSA: >40m <sup>2</sup> /g Color: Black	Bulk density: 0.18 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: ¥ 32/g 500g-5kg: ¥ 20-26/g 5kg-50kg: --
Industrial-MWNT (TNIM4) (90%)	Categories No.: TNIM4			1-10kg: ¥ 1800/kg
	Purity: >90% OD: 10-30nm ID: 5-10nm	Length: 10-30um SSA: >200m <sup>2</sup> /g Color: Black	Bulk density: 0.14 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	10-100kg: ¥ 1500/kg >100kg: negotiable
Industrial-MWNT (TNIM6) (90%)	Categories No.: TNIM6			1-10kg: ¥ 1500/kg
	Purity: >90% OD: 20-40nm ID: 5-10nm	Length: 10-30um SSA: >110m <sup>2</sup> /g Color: Black	Bulk density: 0.16 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	10-100kg: ¥ 1000/kg >100kg: negotiable
Industrial-MWNT (TNIM8) (90%)	Categories No.: TNIM8			1-10kg: ¥ 1500/kg
	Purity: >90% OD: >50nm ID: 5-15nm	Length: 10-20um SSA: >40m <sup>2</sup> /g Color: Black	Bulk density: 0.18 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	10-100kg: ¥ 1000/kg >100kg: negotiable

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<b>Industrial MWNT-OH (TNIMH4) (90%)</b>	<b>Categories No.: TNIMH4</b>			1-10kg: ¥2300/kg 10-100kg: ¥1900/kg >100kg: negotiable
	Purity: >90% -OH Content: 2.48 wt% OD: 10-30nm ID: 5-10nm	Length: 10-30um SSA: >200m <sup>2</sup> /g Color: Black	Bulk density: 0.14 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	
<b>Industrial MWNT-OH (TNIMH6) (90%)</b>	<b>Categories No.: TNIMH6</b>			1-10kg: ¥1900/kg 10-100kg: ¥1300/kg >100kg: negotiable
	Purity: >90% -OH Content: 1.63 wt% OD: 20-40nm ID: 5-10nm	Length: 10-30um SSA: >110m <sup>2</sup> /g Color: Black	Bulk density: 0.16 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	
<b>Industrial MWNT-OH (TNIMH8) (90%)</b>	<b>Categories No.: TNIMH8</b>			1-10kg: ¥1900/kg 10-100kg: ¥1300/kg >100kg: negotiable
	Purity: >90% -OH Content: 0.76 wt% OD: >50nm ID: 5-15nm	Length: 10-20um SSA: >40m <sup>2</sup> /g Color: Black	Bulk density: 0.18 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	
<b>Industrial MWNT-COOH (TNIMC4) (90%)</b>	<b>Categories No.: TNIMC4</b>			1-10kg: ¥2300/kg 10-100kg: ¥1900/kg >100kg: negotiable
	Purity: >90% -COOH Content: 1.55wt% OD: 10-30nm	ID: 5-10nm Length: 10-30um SSA: >200m <sup>2</sup> /g Color: Black	Bulk density: 0.14 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	
<b>Industrial MWNT-COOH (TNIMC6) (90%)</b>	<b>Categories No.: TNIMC6</b>			1-10kg: ¥1900/kg 10-100kg: ¥1300/kg >100kg: negotiable
	Purity: >90% -COOH Content: 1.43wt% OD: 20-40nm	ID: 5-10nm Length: 10-30um SSA: >110m <sup>2</sup> /g Color: Black	Bulk density: 0.16 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	
<b>Industrial MWNT-COOH (TNIMC8) (90%)</b>	<b>Categories No.: TNIMC8</b>			1-10kg: ¥1900/kg 10-100kg: ¥1300/kg >100kg: negotiable
	Purity: >90% -COOH Content: 0.51 wt% OD: >50nm	ID: 5-15nm Length: 10-20um SSA: >40m <sup>2</sup> /g Color: Black	Bulk density: 0.18 g/cm <sup>3</sup> True density: ~2.1 g/cm <sup>3</sup> Making method: CVD	

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<b>Graphitized MWNT (TNGM2)</b> (99.9%)	<b>Categories No.: TNGM2</b>			<50g: ¥30/g
	Purity: >99.9% OD: 8-15nm ID: 3-5nm	Length: ~50um SSA: >117m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> Making method: CVD, at 2800°C to preparation	50g-500g: ¥25/g 500g-5kg: ¥18/g 5kg-50kg: --
<b>Graphitized MWNT (TNGM3)</b> (99.9%)	<b>Categories No.: TNGM3</b>			<50g: ¥30/g
	Purity: >99.9% OD: 10-20nm ID: 5-10nm	Length: 10-30um SSA: >100m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> Making method: CVD, at 2800°C to preparation	50g-500g: ¥20/g 500g-5kg: ¥15/g 5kg-50kg: --
<b>Graphitized MWNT (TNGM5)</b> (99.9%)	<b>Categories No.: TNGM5</b>			<50g: ¥30/g
	Purity: >99.9% OD: 20-30nm ID: 5-10nm	Length: 10-30um SSA: >55 m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> Making method: CVD, at 2800°C to preparation	50g-500g: ¥20/g 500g-5kg: ¥15/g 5kg-50kg: --
<b>Graphitized MWNT (TNGM7)</b> (99.9%)	<b>Categories No.: TNGM7</b>			<50g: ¥30/g
	Purity: >99.9% OD: 30-50nm ID: 5-12nm	Length: 10-20um SSA: >30 m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> Making method: CVD, at 2800°C to preparation	50g-500g: ¥20/g 500g-5kg: ¥15/g 5kg-50kg: --
<b>Graphitized MWNT (TNGM8)</b> (99.9%)	<b>Categories No.: TNGM8</b>			<50g: ¥30/g
	Purity: >99.9% OD: >50nm ID: 5-15nm	Length: 10-30um SSA: >20 m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> Making method: CVD, at 2800°C to preparation	50g-500g: ¥20/g 500g-5kg: ¥15/g 5kg-50kg: --
<b>Graphitized MWNT-OH (TNGMH2)</b> (99.9%)	<b>Categories No.: TNGMH2</b>			<50g: ¥40/g
	Purity: >99.9% -OH Content: 1.85wt% OD: 8-15nm ID: 3-5nm	Length: ~50um SSA: >117m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	50g-500g: ¥32/g 500g-5kg: ¥24/g 5kg-50kg: --

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<b>Graphitized MWNT-OH (TNGMH3) (99.9%)</b>	<b>Categories No.: TNGMH3</b>			<50g: ¥40/g 50g-500g: ¥32/g 500g-5kg: ¥20/g 5kg-50kg: --
	Purity: >99.9% -OH Content: 1.53wt% OD: 10-20nm ID: 5-10nm	Length: 10-30um SSA: >100m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100 s/cm Making method: CVD, at 2800°C to preparation	
<b>Graphitized MWNT-OH (TNGMH5) (99.9%)</b>	<b>Categories No.: TNGMH5</b>			<50g: ¥40/g 50g-500g: ¥32/g 500g-5kg: ¥20/g 5kg-50kg: --
	Purity: >99.9% -OH Content: 0.88wt% OD: 20-30nm ID: 5-10nm	Length: 10-30um SSA: >55m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	
<b>Graphitized MWNT-OH (TNGMH7) (99.9%)</b>	<b>Categories No.: TNGMH7</b>			<50g: ¥40/g 50g-500g: ¥32/g 500g-5kg: ¥20/g 5kg-50kg: --
	Purity: >99.9% -OH Content: 0.53wt% OD: 30-50nm ID: 5-12nm	Length: 10-20um SSA: >30m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	
<b>Graphitized MWNT-OH (TNGMH8) (99.9%)</b>	<b>Categories No.: TNGMH8</b>			<50g: ¥40/g 50g-500g: ¥32/g 500g-5kg: ¥20/g 5kg-50kg: --
	Purity: >99.9% -OH Content: 0.36wt% OD: >50nm ID: 5-15nm	Length: 10-20um SSA: >20m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	
<b>Graphitized MWNT-COOH (TNGMC2) (99.9%)</b>	<b>Categories No.: TNGMC2</b>			<50g: ¥40/g 50g-500g: ¥32/g 500g-5kg: ¥24/g 5kg-50kg: --
	Purity: >99.9% -COOH Content: 1.28wt% OD: 8-15nm ID: 3-5nm	ID: 3-5nm [ID=Inside Diameter] Length: ~50um SSA: >117m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	

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<b>Graphitized MWNT-COOH (TNGMC3) (99.9%)</b>	<b>Categories No.: TNGMC3</b>			<50g: ¥40/g
	Purity: >99.9% -COOH Content: 1.00wt% OD: 10-20nm ID: 5-10nm	ID: 5-10nm [ID=Inside Diameter] Length: 10-30um SSA: >100m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	50g-500g: ¥32/g 500g-5kg: ¥20/g 5kg-50kg: --
<b>Graphitized MWNT-COOH (TNGMC5) (99.9%)</b>	<b>Categories No.: TNGMC5</b>			<50g: ¥40/g
	Purity: >99.9% -COOH Content: 0.61wt% OD: 20-30nm ID: 5-10nm	ID: 5-10nm Length: 10-30um SSA: >55m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	50g-500g: ¥32/g 500g-5kg: ¥20/g 5kg-50kg: --
<b>Graphitized MWNT-COOH (TNGMC7) (99.9%)</b>	<b>Categories No.: TNGMC7</b>			<50g: ¥40/g
	Purity: >99.9% -COOH Content: 0.36wt% OD: 30-50nm ID: 5-12nm	Length: 10-20um SSA: >30m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	50g-500g: ¥32/g 500g-5kg: ¥20/g 5kg-50kg: --
<b>Graphitized MWNT-COOH (TNGMC8) (99.9%)</b>	<b>Categories No.: TNGMC8</b>			<50g: ¥40/g
	Purity: >99.9% -COOH Content: 0.25wt% OD: >50nm ID: 5-15nm	Length: 10-20um SSA: >20m <sup>2</sup> /g Color: Black	True density: ~2.1 g/cm <sup>3</sup> EC: 100s/cm Making method: CVD, at 2800°C to preparation	50g-500g: ¥32/g 500g-5kg: ¥20/g 5kg-50kg: --
<b>Ni Coated MWNT (TNNiM2) (38%)</b>	<b>Categories No.: TNNiM2</b>			<50g: ¥25/g
	OD: 8-15nm ID: 3-5nm Length: ~50um	CNTs Content : >38wt% Ni Content: >60wt%	Color: Black Making method: CVD	50g-500g: ¥15/g 500g-5kg: ¥12/g 5kg-50kg: --

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Ni Coated MWNT (TNNiM3) (38%)	Categories No.: TNNiM3			<50g: ¥ 25/g 50g-500g: ¥ 15g 500g-5kg: ¥ 12/g 5kg-50kg: --
	OD: 10-20nm ID: 5-10nm Length: 10-30um	CNTs Content : >38wt% Ni Content: >60wt%	Color: Black Making method: CVD	
Ni Coated MWNT (TNNiM5) (38%)	Categories No.: TNNiM5			<50g: ¥ 20/g 50g-500g: ¥ 12/g 500g-5kg: ¥ 10/g 5kg-50kg: --
	OD: 20-30nm ID: 5-10nm Length: 10-30um	CNTs Content : >38wt% Ni Content: >60wt%	Color: Black Making method: CVD	
Ni Coated MWNT (TNNiM7) (38%)	Categories No.: TNNiM7			<50g: ¥ 20/g 50g-500g: ¥ 12/g 500g-5kg: ¥ 10/g 5kg-50kg: --
	OD: 30-50nm ID: 5-12nm Length: 10-20um	CNTs Content : >38wt% Ni Content: >60wt%	Color: Black Making method: CVD	
Ni Coated MWNT (TNNiM8) (38%)	Categories No.: TNNiM8			<50g: ¥ 20/g 50g-500g: ¥ 12/g 500g-5kg: ¥ 10/g 5kg-50kg: --
	OD: >50nm ID: 5-15nm Length: 10-20um	CNTs Content : >38wt% Ni Content: >60wt%	Color: Black Making method: CVD	
BaPbO <sub>3</sub> (TNB1)	Categories No.: TNB1			1-10kg: ¥ 1000/kg 10-100kg: ¥ 800/kg >100kg: negotiable
	Particle Size(d <sub>50</sub> ): 1.5um Appearance: Black Powder	Density: 8.4g/cm <sup>3</sup> PTC Point: 730°C	EC: 1000s/cm	

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<b>Larger-InnerThin-wall Carbon Nanotubes (TNLIM) (90%)</b>	<b>Categories No.: TNLIM</b>			<50g: 20 ¥/g
	OD: 30-60nm ID: 20-50nm Length: 10-30um	SSA: >200m <sup>2</sup> /g Color: Black Tap Density: 0.0441 g/cm <sup>3</sup>	EC:>100s/cm Making method: CVD	50g-500g: 12 ¥/g 500g-5kg: 9 ¥/g 5kg-50kg: POA
<b>Flash-Ignition Carbon Nanotubes (TNFIM) (50%)</b>	<b>Categories No.: TNFIM</b>			<50g: 50 ¥/g
	OD: 2-50nm Length: ~50 um Fe content: <25%	CNT content:>50% SSA: >300 2/g Color: Black Tap density: 0.2 g/cm <sup>3</sup>	EC:>100s/cm Making method: CVD	50g-500g: 30 ¥ /g 500g-5kg: POA 5kg-50kg: POA
<b>Aligned Multi-walled carbon nanotubes (TNAIM) (95%)</b>	<b>Categories No.: TNAIM</b>			<50g: 20 ¥/g
	OD: 10-20nm Length: 30-100 um Length: 0.5-2um	SSA: >200m <sup>2</sup> /g Color: Black Tap density: 0.07 g/cm <sup>3</sup>	Ignited Temperature: 661 °C EC:>100s/cm Making method: CVD	50g-500g: 12 ¥/g 500g-5kg: POA 5kg-50kg: POA
<b>Helical Multi-walled carbon nanotubes (TNHIM) (90%)</b>	<b>Categories No.: TNHIM</b>			<50g: 20 ¥/g
	OD: 100-200nm Length: 1-10um CNTs Content : >90wt%	Ni Content: >60wt% SSA : >30 m <sup>2</sup> /g ASH : <5%	Ignited Temperature: 560-600 °C Making method: CVD	50g-500g: 12 ¥/g 500g-5kg: POA 5kg-50kg: POA
<b>Carbon Nano Fibers (TNC-F)</b>	<b>Categories No.: TNCF</b>			<50g: 6.5 ¥/g
	OD: 200~600nm Length: 5-50 um	CNT content: >95% SSA: >18 m <sup>2</sup> /g Appearance: Black Powder	Tap density: 0.043 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD	50g-500g: 5 ¥/g 500g-5kg: 3 ¥/g 5kg-50kg: POA
<b>Dispersed CNTs filler (CF-0)</b>	<b>Categories No.: CF-0</b>			1200 ¥ /kg
	CNTs/dispersant: 90/10	SSA: >40 m <sup>2</sup> /g OAN: 230ml DOP/100g <b>CF-0</b> 212.7ml 精制亚麻仁油/100g <b>CF-0</b>	Volume Resistivity: ~10-3 ohm · cm	

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<b>CNTs / mica filler (CF-1)</b>	<b>Categories No.: CF-1</b>			<b>180 ¥/kg</b>
	CNTs / mica: 10/90	SSA: >9.6m <sup>2</sup> /g OAN: 55.4ml DOP/100g CF-1 37.6ml 精制亚麻仁油/100g CF-1	Volume Resistivity: <10 ohm • cm	
<b>CNTs / titanium white filler (CF-2)</b>	<b>Categories No.: CF-2</b>			<b>200 ¥/kg</b>
	CNTs / titanium white: 10/90	SSA: >15.1m <sup>2</sup> /g OAN: 63.5ml DOP/100g CF-2 47.8ml 精制亚麻仁油/100g CF-2	Volume Resistivity: <5 ohm • cm	
<b>CNTs / titanium white filler (CF-2N)</b>	<b>Categories No.: CF-2N</b>			
	CNTs / titanium white: 20/80	SSA: >18.5m <sup>2</sup> /g OAN: 79.2ml DOP/100g CF-2N 61.2ml 精制亚麻仁油/100g CF-2N	Volume Resistivity: <2 ohm • cm	
<b>High Purity SWNT Dispersion (TNWDST)</b>	<b>Categories No.: TNWDST</b>			<b>550 ¥/100mL</b>
	High Purity SWNT (TNWDST) Content: 1.0 %wt	Composition: SWCNT、 non-ionic surfactant、 H <sub>2</sub> O. Stability: centrifuge treatment for 1 hour with 4000 rotation/min		
<b>SWNT-COOH Dispersion (TNWDSC)</b>	<b>Categories No.: TNWDSC</b>			<b>1200 ¥/100mL</b>
	SWNT-COOH(TNWDSC) Content: 10 %wt	Composition: SWCNT、 non-ionic surfactant、 H <sub>2</sub> O. Stability: centrifuge treatment for 1 hour with 4000 rotation/min		
<b>MWCNTs non-ionic Aqueous Dispersion (TNNWDM)</b>	<b>Categories No.: TNNWDM</b>			<b>600 ¥/500mL</b>
	MWCNTs(TNM8) Content: 2% wt	Composition: MWCNT(TNM8), non-ionic surfactant, H <sub>2</sub> O Stability: filtered through 400 mesh filter cloth		
<b>MWCNTs cationic Aqueous Dispersion (TNCWDM)</b>	<b>Categories No.: TNCWDM</b>			<b>600 ¥/500mL</b>
	MWCNTs(TNM8) Content: 2% wt	Composition: MWCNT(TNM8), cationic surfactant, H <sub>2</sub> O Stability: filtered through 400 mesh filter cloth		

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MWCNTs Ketone Dispersion (TNKDM)	<b>Categories No.: TNKDM</b>					600 ¥/500mL
	MWCNTs(TNM8) Content: 2% wt	Composition: MWCNTs, ketone, polymers dispersants Stability: filtered through 400 mesh filter cloth				
MWCNTs Alcohol Dispersion (TNADM)	<b>Categories No.: TNADM</b>					600 ¥/500mL
	MWCNTs(TNM8) Content: 2% wt	Composition: MWCNTs, alcohol, polymers dispersants Stability: filtered through 400 mesh filter cloth				
MWCNTs Ester Dispersion (TNEDM)	<b>Categories No.: TNEDM</b>					600 ¥/500mL
	MWCNTs(TNM8) Content: 2% wt	Composition: MWCNTs, ester, polymers dispersants Stability: filtered through 400 mesh filter cloth				
CNTs Dispersant for water (TNWDIS)	<b>Categories No.: TNWDIS</b>					200 ¥/100g
	Composition: organic Dispersant which can help CNTs well dispersed in the water					
CNTs Dispersant for alcohols (TNADIS)	<b>Categories No.: TNWADIS</b>					200 ¥/100g
	Composition: organic Dispersant which can help CNTs well dispersed in the alcohols					
CNTs Dispersant for ketones (TNKDIS)	<b>Categories No.: TNKDIS</b>					200 ¥/100g
	Composition: organic Dispersant which can help CNTs well dispersed in the ketones					
CNTs Dispersant for esters (TNEDIS)	<b>Categories No.: TNEDIS</b>					200 ¥/100g
	Composition: organic Dispersant which can help CNTs well dispersed in the esters					
CNTs/ PS Masterbatches (TNPS)	<b>Categories No.: TNPS</b>					200 ¥/kg
	CNTs Loading (%wt) 10±1	CNTs OD >50nm	PS Type GPPS/HIPS=50/50	MFI (g/10min) (200°C, 5kg) 0.5	Resistivity (ohm.cm) ≤10	

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CNTs/ Epoxy Composite (TNE51)	Categories No.: TNE51				800 ¥/500g
	Model	CNTs (TNIM8) Content (wt%)	Dispersant Content (wt%)	Epoxy Value Equivalent /100g	
	E51	4.5	1.4	0.46	
CNTs/ PP Masterbatches (TNPP)	Categories No.: TNPP				260 ¥/kg
	matrix resin: homo-PP CNTs content (% WT) : 20				
MWNT-NH <sub>2</sub> (TNMN2) (95%)	Categories No.: TNMN2				<50g: ¥40/g 50g-500g: POA 500g-5kg: POA 5kg-50kg: --
	Purity: >95% -NH <sub>2</sub> Content: 0.45wt% OD: 8-15nm ID: 3-5nm	Length: ~50um SSA: >233m <sup>2</sup> /g Color: Black Bulk density: 0.27 g/cm <sup>3</sup>	True density: ~2.1 g/cm <sup>3</sup> EC:>100s/cm Making method: CVD		
Graphene Nanoplatelets (TNGNPs)	Categories No.: TNGNPs				<50g: 150 ¥/g 50g-500g: POA 500g-5kg: POA 5kg-50kg: POA
	Thickness: 4-20nm Layer: <30	Purity: >99.5%	Diameter: 5-10µm		
Single Layer Graphene Oxide (TNSOG)	Categories No.: TNSOG				<50g: 1000 ¥/g 50g-500g: POA 500g-5kg: POA 5kg-50kg: POA
	Thickness: 0.55~1.2nm	Purity: > 99wt%	Diameter: 2-5µm		

**OD:** Outside Diameter

**ID:** Inside Diameter

**OAN:** Oil Absorption

**SSA:** Special Surface Area

**EC:** Electric Conductivity

**PTC:** Positive Temperature Coefficient

**DOP:** 邻苯二甲酸二辛