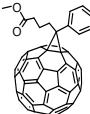
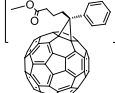
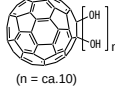
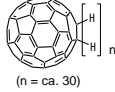


Fullerene Products List

Grades	Structure	Purity(HPLC Area%, typical values) etc	Minimum order quantity (g)
<u>nanom purple</u> Fullerene C ₆₀		96	10
		99.5	2
		99.5/Sublimed	2
		99.9/Sublimed	1
		99.9/Sublimed, Single Crystal	1
<u>nanom orange</u> Fullerene C ₇₀		97	1
		98/Sublimed	0.5
<u>nanom mix</u> Mixed Fullerene		Mixture of C ₆₀ ,C ₇₀ and other higher order fullerenes	50
<u>nanom spectra</u> [60]PCBM (phenyl C ₆₁ -butyric acid methyl ester)		99	1
		99.5	1
		99.9	0.5
<u>nanom spectra</u> E400 bis[60]PCBM (bis-phenyl C ₆₁ -butyric acid methyl ester)		98/Mixture of isomers	1
<u>nanom spectra</u> [70]PCBM (phenyl C ₇₁ -butyric acid methyl ester)	 main component	99/Mixture of isomers	0.5
		99.5/Mixture of isomers	0.5
<u>nanom spectra</u> Q100 Indene-C ₆₀ -monoadduct		99	0.5
<u>nanom spectra</u> Q400 Indene-C ₆₀ -bisadducts		99/Mixture of isomers	1
<u>nanom spectra</u> D100 Hydroxylated Fullerene		C ₆₀ (OH) _n n=10:main component	1
<u>nanom spectra</u> A100 Hydrogenated Fullerene		C ₆₀ H _n n=30:main component	1

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Fullerene Products List

Grades	Structure	Purity(HPLC Area%, typical values) etc	Minimum order quantity (g)
<u>nanom spectra J204</u> tetra(amino)fullerene		mixed fullerene based fullerene derivatives	1
<u>nanom spectra H200</u> penta(aryl)[60]fullerene		99	1
<u>nanom spectra M100</u> deca(aryl)[60]fullerene		99/mixture of isomers	1

Solubility in Organic Solvent (Reference Values)

銘柄	Solubility(wt %)							
	PGMEA	PGME	Anisole	CHN	THF	Toluene	ODCB	MeOH
NOR-ST	-	-	-	-	-	0.2	1.9	-
NS-E100	0.0	0.0	1.1	0.8	0.1	0.6	1.7	0.0
NS-E110	-	-	-	-	-	3.0	>25	-
NS-E400	1.9	0.4	>25	>25	>25	>25	>25	0.0
NS-Q100	-	-	-	-	-	0.4	-	-
NS-Q400	-	-	-	-	-	>10	-	-
NS-D100	0.0	2.2	0.0	1.0	1.8	0.0	0.0	0.1
NS-F301	>25	>25	>25	17.0	>25	>25	>25	1.8
NS-J204	>25	>25	>25	>25	>25	>25	>25	0.0
NS-H200	>25	>25	1.3	>25	>25	0.0	0.0	>25
NS-M100	>25	>25	0.7	>25	>25	0.0	0.0	>25

※ PGMEA : Propylene Glycol 1-Monomethyl Ether 2-Aceta

PGME : 1-Methoxy-2-propanol, CHN: Cyclohexanone

THF : Tetrahydrofuran

ODCB : o-Dichlorobenzene

MeOH : Methanol

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