

Nano-C, Inc. 33 Southwest Park Westwood, MA 02090

Tel 781.407.9417 ext 224 Fax 781.407.9419 Email nanocinfo@nano-c.com www.nano-c.com

Fullerenic black as produced by combustion
process. Fullerene content ranges from <1% to >90%. Powder form; can be pelletized for ease of handling.
99.5% purity; "Fullerene C60;" powder
98+% purity; "Fullerene C70;" powder
[6,6] Phenyl C ₆₁ Butyric Acid Methyl Ester ([60]PCBM (99.5% purity)
[6,6] Phenyl C ₇₁ Butyric Acid Methyl Ester ([70]PCBM (99+% purity); mixture of isomers
As produced SWCNTs via combustion method. Generally contain> 25% SWCNT with the balance as iron and iron-oxide particles remaining from catalyst.
Pre-purified SWCNTs to 70% purity with 30% iron remaining.
Acid leached and purified SWCNT. Available up to 97+% purity. Contact Nano-C for details.

Product availability, specifications, terms & conditions subject to change. Please validate at time of order. For price and availability, please contact nanocsales@nano-c.com.

Rev. June 2009 Page 1 of 2



Nano-C, Inc. 33 Southwest Park Westwood, MA 02090

Tel 781.407.9417 ext 224 Fax 781.407.9419 Email nanocinfo@nano-c.com www.nano-c.com

SPECIAL ORDER	DESCRIPTION
FULLERENES	
nano-cssf	98+% purity; "Fullerene C _{76/78} ;" powder
nano-cef	98+% purity; "Fullerene C ₈₄ ;" powder
nano-cxf	98%+ purity; Mixture of fullerenes including C ₉₀ , C ₉₂ , C ₉₄ , C ₉₆ ,; powder
FULLERENE DERIVATIVES	
nano-cpcbm-ef	Phenyl C ₈₅ Butyric Acid Methyl Ester ([84]PCBM (99+% purity); mixture of isomers
nano-chdox-bf	C60(OH) 24/26. Hydroxylated. Contains 24 to 26 hydroxyl groups; soluble in neutral water.
nano-chyd-bf	C ₆₀ H ₁₈ , regio-selective fullerene hydride 95%;
nano-cpcb-c12-bf	[6,6]-Phenyl C ₆₁ butyric acid dodecyl ester. Lipid soluble.
nano-cpcb-c18-bf	[6,6]-Phenyl C ₆₁ butyric acid octadecyl ester. Lipid soluble.
nano-cpcbm2-bf	bis-[6,6]-Phenyl C ₆₁ Butyric Acid Methyl Ester; (bis-[60] PCBM (99.5% purity))
CUSTOM DERIVATIVES	Custom lipid and water soluble derivatives per customer request

Product availability, specifications, terms & conditions subject to change. Please validate at time of order. For price and availability, please contact nanocsales@nano-c.com.

Rev. June 2009 Page 2 of 2