- 44276 Aqueous dispersant for multi-walled carbon nanotubes 44691 Fullerene, buckytube/nanotube, double-walled, 50 - 80% 41549 Fullerene, buckytube/nanotube, multi-walled, ground core, 7-12nm OD, 0.5-10 micron long 44508 Fullerene, buckytube/nanotube, single walled 44501 Fullerene, buckytube/nanotube, single walled, >60% SWNT 41548 Fullerene, buckytube/nanotube, single walled, as-produced 44945 Fullerene, carbon nanotube, multi-walled, 3-20 nm OD, 1-3 nm ID, 0.1-10 micron long, 95% 44790 Fullerene, carbon nanotube, multi-walled, ≤8 nm OD, 2-5 nm ID, 0.5-2 micron long 44192 Fullerene, nanotube, multi-walled, 20-50 nm OD, 5-20 micron long 43839 Fullerene, nanotube, multi-walled, 20 nm OD, 5-20 micron long 42886 Fullerene, nanotube, multi-walled, as-produced cathode deposits, core and shell 39720 Fullerene powder, 97% C{70} 42601 Fullerene powder, 98+% C{70} 39722 Fullerene powder, 99.5% C{60} 42007 Fullerene powder, 99.9+% C{60} 42600 Fullerene powder, 99+% C{70}
- 41181 Fullerene powder, mixed refined, typically 73% C{60}, 22% C{70}, higher 5%

40967 Fullerene powder, mixed hydrogenated, typically 77% C{60}H_x, 22%

- 40968 Fullerene powder, mixed refined, typically 77% C{60}, 22% C{70}, <2% higher
- 40970 Fullerene powder, mixed, typically 98% C(60), 2% C(70)

41182 Fullerene powder, hydroxylated, C(60)(OH)_n,

- 42008 Fullerene powder, sublimed, 99.9+% C{60}
- 40971 Fullerene soot, as produced

C{70}H_y