

TopNano's Product Catalog

DATE: 2011/02/22

| Grading | Number | English brand name | Purpose | |
|----------------------|--------|--------------------|--|--|
| Nano Scale Materials | A1 | SP-A00601 | Nano Ag powder | Conductive /Antiseptic /Electrode/Catalyst |
| | A2 | SP-B00101 | Nano Pt powder | Catalyst /Electrode |
| | A3 | SP-G00101 | Nano Au powder | Catalyst /Electrode |
| | A4 | SP-P00101 | Nano Pd powder | Catalyst /Electrode |
| | A5 | SL-A00001 | Nano Ag aqueous transparent dispersion(1000ppm) | Anti-virus & microbial /Cosmetic |
| | A6 | SL-A00002 | Nano Ag aqueous transparent dispersion(20ppm,original) | Anti-virus & microbial /Cosmetic |
| | A7 | CL-AU0003 | Nano Ag aqueous transparent dispersion(20ppm,orange) | Anti-virus & microbial /Cosmetic |
| | A8 | SL-G00901 | Nano Au aqueous dispersing liquid (100ppm) | Catalyst /Cosmetic /Activation |
| | A9 | SP-NZ0208 | Nano negative-ion/ZnO composite powder(17000 piece/c.c) | Deodorant /Antimicrobial |
| | A10 | SP-NZ0204 | Nano negative-ion/ZnO composite powder(26000 piece/c.c) | Deodorant /Antimicrobial |
| | A11 | TP-990501 | Nano negative-ion/ZnO/SiO2 composite powder(33500 piece/c.c) | Catalyst /Cosmetic /Activation |
| | A12 | TP-990502 | Nano negative-ion/ZnO composite powder | Catalyst /Cosmetic /Activation |
| | A13 | TP-990503 | Nano Pt/FIR/negativeion composite powder | FIR radiation/ Deodorant/healthcare/Activation |
| | A14 | TP-990303 | Nano FIR/negativeion composite powder | FIR radiation/ Deodorant/healthcare/Activation |
| | A15 | TP-981110 | Nano Pt/FIR/negativeion composite powder | FIR radiation/ Deodorant/healthcare/Activation |
| | A16 | CP-GNW201 | Nano Au/negativeion/Ti composite powder | FIR radiation/ Deodorant/healthcare/Activation |
| | A17 | TP-990201 | Nano FIR/ZnO composite powder(9/1) | FIR radiation/ healthcare/Activation |
| | A18 | TZR00202 | Nano FIR/ZnO composite powder(1/2) | FIR radiation/ healthcare/Activation |
| | A19 | SP-SZ0201 | Nano ZnO(st)/SiO2 composite powder(1.4/1) | Toughening /Antimicrobial |
| | A20 | CP-HSZ202 | Nano ZrO2/SiO2/ZnO composite powder | Wear-resisting / Antimicrobial |
| | A21 | TP-981001 | Nanofil/ZnO(st-N) composite powder | Gas barrier / Antimicrobial |
| | A22 | SP-F00801 | Nano Fe3O4 powder(100%) | Magnetic /Wave absorber |
| | A23 | CP-FQ0801 | Nano Fe3O4/Ni powder(4/1) | Magnetic /Wave absorber |
| | A24 | SP-CF0101 | Nano Fe3O4 /C powder(4/1) | Magnetic /Wave absorber |
| | A25 | CP-CF0102 | Nano Fe3O4 /2C powder(3/1) | Magnetic /Wave absorber |
| | A26 | CP-CF0103 | Nano Fe3O4 /3C powder(2/1) | Magnetic /Wave absorber |
| | A27 | SP-CF0102 | Nano Fe3O4 / 4C powder(1/1) | Magnetic /Wave absorber |
| | A28 | TP-990303 | Nano Fe/Fe3O4 composite powder(1/1) | Magnetic /Wave absorber |
| | A29 | SP-Z00201 | Nano ZnO-ST composite powder | UVblock /Antimicrobial /Photocatalyst |
| | A30 | SP-Z00203 | Nano ZnO-ST(N) composite powder | UVblock /Antimicrobial /Photocatalyst |
| | A31 | SP-Z00205 | Nano ZnO-ST(Sf) composite powder | UVblock /Antimicrobial /Photocatalyst |
| | A32 | SP-Z00206 | Nano ZnO-ST(Sf) composite powder | UVblock /Antimicrobial /Photocatalyst |
| | A33 | SL-Z00002 | Nano ZnO-st aqueous transparent dispersion(5%) | UVblock /Antimicrobial /Photocatalyst |
| | A34 | SL-Z00004 | Nano ZnO-st(sf) aqueous transparent dispersion(5%) | UVblock /Antimicrobial /Photocatalyst |
| | A35 | SL-Z00003 | Nano ZnO-st(N) aqueous transparent dispersion(5%) | UVblock /Antimicrobial /Photocatalyst |
| | A36 | TP-990702 | Nano Ag/SiO2 composite powder(3/1) | Conductive /Antiseptic /Electrode/Catalyst |
| | A37 | TP-990703 | Nano Ag/SiO2 composite powder(3/1) | Conductive /Antiseptic /Electrode/Catalyst |
| | A38 | TP-990704 | Nano Ag/Al2O3 composite powder(3/1) | Conductive /Antiseptic /Electrode/Catalyst |
| | A39 | SP-AE0801 | Nano Ag/nanofil composite powder(2/1) | Conductive /Antimicrobial /Antistatic |
| | A40 | SP-AZ0803 | Nano Ag/ZnO-ST(Sf) composite powder(3/1) | Conductive /Antimicrobial /Antistatic |
| | A41 | CP-AZ0802 | Nano Ag/ZnO-ST(Sf) composite powder(2/1) | Conductive /Antiseptic /Electrode/Catalyst |
| | A42 | SP-AEZ201 | Nano Ag/ZnO-ST composite powder(1/49) | Antimicrobial & fungi |
| | A43 | CP-AEZ203 | Nano Ag/ZnO-ST composite powder(1/19) | Antimicrobial & fungi |
| | A44 | TP-981101 | Nano Ag/CaCO3 composite powder(1/24) | Antimicrobial & fungi |
| | A45 | TP-990602 | Nano Ag/Pd/ZnO-ST(N) composite powder(2/1/7) | Conductive /Antiseptic /Electrode/Catalyst |
| | A46 | SP-PZ0101 | Nano Pd/ZnO-ST(Sf) composite powder(1/9) | Catalyst /Electrode |
| | A47 | CP-PZ0105 | Nano Pd/ZnO-ST(N) composite powder(1/9) | Catalyst /Electrode |
| | A48 | CP-PZ0106 | Nano Pd/ZnO-ST(N) composite powder(3/7) | Conductive /Antiseptic /Electrode/Catalyst |
| | A49 | SP-BS0201 | Nano Pt/SiO2 composite powder(1/99) | Catalyst /Electrode |
| | A50 | SP-AC0101 | Nano Ag/active carbon composite powder(4000ppm) | Antimicrobial /air,H2O cleaning |
| | A51 | CP-IES201 | Nano Clay /MDH composite powder | Flameretardant /Antimicrobial |
| | A52 | TP-971004 | Nano MWNT/ZnO-ST(N) composite powder(1/4) | Conductive/Antistatic |
| | A53 | TP-980101 | Nano MWNT/(SiO2/ZnO) composite powder(1/2) | Conductive/Antistatic |
| | A54 | TP-980104 | Nano composite thermal control powder(AIN/Silane-ZnO/Al) | Thermal releasing |
| | A55 | TP-980715 | Nano composite thermal control powder(AIN/MWNT-ZnO/Al) | Thermal releasing |
| | A56 | TP-990701 | Nano composite thermal control powder(AIN/MWNT-ZnO/Al) | Thermal releasing |
| | A57 | TP-990904 | Nano composite thermal control powder(Al2O3/MWNT-ZnO) | Thermal releasing |
| | A58 | TP-970806 | Nano Mica/ZnO composite powder(9/1) | Gasobstructing /Antimicrobial |
| | A59 | TP-970903 | Nano MWNT/ZnO composite powder(1.2/100) | Thermal releasing/Conductive/Antistatic |
| | A60 | TP-990803 | Nano PTFE/ZnO(ST-N) composite powder (2/1) | Self-cleaning/Lubricant/Antimicrobial |
| | A61 | TP-990905 | Nano PTFE/ZnO(ST-N) composite powder (1/9) | Self-cleaning/Lubricant/Antimicrobial |
| | A62 | TP-990907 | Nano composite thermal control powder(AIN/Ag/MWNT-ZnO/Al) | Thermal releasing |

| Grading | Number | English brand name | Purpose | |
|-----------------|-----------|---|---|--|
| Middle Products | B1 | SL-AJ0301 | Nano Ag aqueous PU finishing(600ppm) | Antimicrobial |
| | B2 | SL-AZ0002 | Nano Ag/ZnO anti-microbial and anti-Fungi Enriched Solution(2000ppm/25000ppm) | Antimicrobial & fungi |
| | B3 | SL-J00201 | Nano antiseptic aqueous composite spray for ceramic tile (B agents) | Antimicrobial/Wetting Agent |
| | B4 | CL-JZ0201 | Nano photocatalyst anti-fungi tiles spray | Anti-fungi /Anti-microbial |
| | B5 | TL-980302 | Nano Gold Hydrophiliccomposite Spray and Impregnation Liquid | Catalyst/Activation |
| | B6 | DN-BNW0201 | Nano Pt/FIR/Negativeion composite paste | Healthcare/ FIR radiation/Activation |
| | B7 | TE-990507 | Nano Negativeion silicone paste | Deodorant/ FIR radiation/ healthcare |
| | B8 | DM-HSZ206 | Nano ZrO2/SiO2/ZnO Masterbatch Pellet (PP)20% | Wear resisting & Antimicrobial |
| | B9 | DM-HSZ203 | Nano ZrO2/SiO2/ZnO Masterbatch Pellet (HDPE)20% | Wear resisting & Antimicrobial |
| | B10 | DM-HSZ204 | Nano ZrO2/SiO2/ZnO Masterbatch Pellet (POE)20% | Wear resisting & Antimicrobial |
| | B11 | DM-HSZ205 | Nano ZrO2/SiO2/ZnO Masterbatch Pellet (PC)20% | Wear resisting & Antimicrobial |
| | B12 | DM-AZ0216 | Nano Ag /ZnO Masterbatch Pellet (PP)20% | Antimicrobial /UVblock |
| | B13 | DM-AZ0217 | Nano Ag /ZnO Masterbatch Pellet (HDPE)20% | Antimicrobial /UVblock |
| | B14 | DM-AZ0218 | Nano Ag /ZnO-ST Masterbatch Pellet (PP)20% | Antimicrobial /UVblock |
| | B15 | DM-AZ0215 | Nano Ag /ZnO Masterbatch Pellet (POE)20% | Antimicrobial /UVblock |
| | B16 | DM-AK0801 | Nano Ag /CaCO3 Masterbatch Pellet (POE)20% | Antimicrobial & Fungi |
| | B17 | DM-EZ0201 | Nano Clay /ZnO(ST-N) Masterbatch Pellet (PP)30% | Gasobstructing /Antimicrobial |
| | B18 | DM-AZ0401 | Nano negative ion /ZnO-ST Masterbatch Pellet (POE)20% | Deorderant /Antimicrobial |
| | B19 | DM-AZ0402 | Nano negative ion /ZnO-ST Masterbatch Pellet (PP)20% | Deorderant /Antimicrobial |
| | B20 | DM-EZ0207 | Nano flame-retardant Masterbatch Pellet (TPE)65% | flame retardant /no halogen less smoke |
| | B21 | DM-CZ0101 | Nano antistatic Masterbatch Pellet (MPPE)30% | Conductive /Antistatic |
| | B22 | SK-A00303 | Nano silver aroma ball (Ag, ceramic) | Catalyst /wine grade increasing |
| | B23 | SK-G00304 | Nano gold moon drunker ball (Au, ceramic) | Catalyst /wine grade increasing |
| | B24 | TE-000101 | Nano toughness increase composite gel (oil borne) | Toughening /Antimicrobial |
| B25 | TE-000103 | Nano wear-resistance composite gel (oil borne) | Wear-resisting / Antimicrobial | |
| B26 | TE-000105 | Nano aldehyde remove composite gel (oil borne) | Aldehyde remove/Antimicrobial | |
| B27 | TE-990907 | Nano thermal-sink composite gel (oil borne) | Thermal releasing | |
| B28 | TE-991108 | Nano anti-electrostatic composite gel (oil borne) | Anti-electrostatic/ Dust-proof | |
| B29 | TE-991114 | Nano flame retardant composite gel (oil borne) | Flameretardant /Low halogen less smoke | |
| B30 | TE-991115 | Nano anti-bacterial and -fungi composite gel (oil borne) | Antimicrobial & Fungi | |
| B31 | TE-991118 | Nano negative ions / ZnO-st composite gel (oil borne) | Deodorant /Antimicrobial | |
| B32 | TE-991123 | Nano ZnO-st gel (oil borne) | UVblock /Antimicrobial /Photocatalyst | |
| B33 | TE-991206 | Nano fluorescence / ZnO-st (N) composite gel (oil borne) | Fluorescence /Antimicrobial | |
| B34 | TE-991208 | Nano radar-wave absorbent composite gel (nano Fe3O4/Fe; oil borne) | Magnetic /Wave absorber | |
| End Products | C1 | DB-ANZ201 | Nano negative-ion anti-fungi, anti-microbial wall paper | Antimicrobial /Deodorant |
| | C2 | DB-AEZ201 | Nano anti-fungi, anti-microbial grout | Antimicrobial /Deodorant |
| | C3 | SE-AEY201 | Nano anti-microbial, anti-fungi building additive | Antimicrobial /Deodorant |
| | C4 | SE-ANX201 | Nano negative-ion anti-microbial, anti-fungi emulsion paint | Antimicrobial /Deodorant |
| | C5 | SE-ANY201 | Nano negative-ion anti-microbial, anti-fungi cement paint | Antimicrobial /Deodorant |
| | C6 | SK-A00301 | Nano Tea Pot (Ag,ceramic) | Catalyst /tea grade increasing |
| | C7 | SK-A00302 | Nano Tea Pot (Ag,ceramic) | Catalyst /tea grade increasing |
| | C8 | SK-G00301 | Nano flagon (Au,china) | Catalyst /wine grade increasing |
| | C9 | SK-A00305 | Magic aroma ball set (Ag, ceramic) | Catalyst /wine grade increasing |
| | C10 | SK-G00305 | Magic moon drunker ball set (Au, ceramic) | Catalyst /wine grade increasing |
| | C11 | ST-A00001,2 | Magi Cup (Au,glass) | Catalyst /wine grade increasing |
| | C12 | SG-A00001 | Nano silver spray (20ppm,original) | Anti-virus & microbial |
| | C13 | CG-AU0002 | Nano silver spray(20ppm, orange) | Anti-virus & microbial |
| | C14 | DN-BW0202 | Nano-Pt/FIR Silicon Pad | Healthcare/FIR radiation |
| | C15 | DN-BNW201 | Nano Pt/ Negativion Paste Composite Cream(60ml) | Healthcare/FIR radiation |
| | C16 | TE-990903 | Nano Anti-abrasive UV hard coating paint | Wear resisting /Antimicrobial |
| | C17 | VE-971128 | Nano composite thermal control grease(104)(3.8W/m.K) | Thermal releasing |
| | C18 | VE-971205 | Nano composite thermal control grease (109)(4.3W/m.K) | Thermal releasing |
| | C19 | VE-990607 | Nano composite thermal control grease (173)(4.8W/m.K) | Thermal releasing |
| | C20 | VE-990712 | Nano composite thermal control grease (187)(5.3W/m.K) | Thermal releasing |
| | C21 | VE-990804 | Nano composite thermal control grease (200)(5.6W/m.K) | Thermal releasing |
| | C22 | VE-990902 | Nano composite thermal control grease (202)(4.0W/m.K) | Thermal releasing |
| | C23 | VE-980709 | Thermal control paste(151-A)A/B=1/1(3.5W/m.K) | Thermal releasing |
| | C24 | VE-980710 | Thermal control paste(151-B)A/B=1/1(3.5W/m.K) | Thermal releasing |
| | C25 | DN-L00102 | Thermal conductive pad (3.5W/m.K) | Thermal releasing |
| | C26 | DN-L00103 | Thermal conductive pad (3.0W/m.K) | Thermal releasing |
| | C27 | DN-CSZ101 | Conductive paint (acrylic based)(10 ⁴ Ω/square) | Conductive/Antistatic |
| | C28 | DN-L00104 | Thermal conductive pad (K=5.0W/m.K, I=0.17-0.19 K.in ² /W) | Thermal releasing |
| C29 | DN-L00105 | Nano thermal - sink composite adhesive pads | Thermal releasing | |
| C30 | DN-L00106 | Thermal conductive pad(K=1.2±0.1W/m.k, I=1.6±0.2K · in ² /W) | Thermal releasing | |
| C31 | DN-L00107 | Thermal conductive pad(K=1.1±0.1W/m.k, I=1.6±0.2K · in ² /W) | Thermal releasing | |
| C32 | SK-A00307 | Magic tea pot bead (Contains ten Ag ceramic , Filter bags , Manual) | Antimicrobial /Deodorant | |