

<p>PT. TARIFA INDONESIA ♦is official auhthorized distributor of ♦EVNANO ( Hefei EVNANO ♦Technology Inc) in Indonesia. Please contact us for order and more information:</p> <p>Our nanoparticle product lines as :</p> <p><strong>Nano Carbide Powder</strong></p> <p style="padding-left: 30px;">SiC(50~100nm,99%)</p> <p style="padding-left: 30px;">TiC(40~100nm,99%)</p> <p style="padding-left: 30px;">B4C(60~100nm,97%)</p> <p style="padding-left: 30px;">WC(100nm,99%)</p> <p style="padding-left: 30px;">ZrC(50~100nm,99%)</p> <p style="padding-left: 30px;">Cr3C2(100nm,96%)</p> <p>♦</p> <p>♦</p> <p><strong>Nano Nitride Powder</strong></p> <p style="padding-left: 30px;">AlN(10~20nm,97%)</p> <p style="padding-left: 30px;">TiN(20nm,97%)</p> <p style="padding-left: 30px;">BN(hexagonal 100nm,99%)</p> <p style="padding-left: 30px;">Si3N4((15~30nm 98.5%)</p> <p style="padding-left: 30px;">ZrN(100nm,99%)</p> <p style="padding-left: 30px;">BN(cubic 100nm,99%)</p> <p><strong>Nano Oxide Powder</strong></p> <p style="padding-left: 30px;">SiO<sub>2</sub>(80nm,99%)</p> <p style="padding-left: 30px;">ZnO(20nm,99%)</p> <p style="padding-left: 30px;">TiO<sub>2</sub>(anatase,30nm,99%)</p> <p style="padding-left: 30px;">TiO<sub>2</sub>(rutile,50nm,99%)</p> <p style="padding-left: 30px;">CeO<sub>2</sub>(50nm,99%)</p> <p style="padding-left: 30px;">WO<sub>3</sub>(40~50nm,99%)</p> <p style="padding-left: 30px;">SnO<sub>2</sub>(50nm,99.99%)</p> <p style="padding-left: 30px;">Y<sub>2</sub>O<sub>3</sub>(50nm,99.9%)</p> <p style="padding-left: 30px;">HfO<sub>2</sub>(100nm,99%)</p> <p style="padding-left: 30px;">Dy<sub>2</sub>O<sub>3</sub>(50nm,99.0%)</p> <p style="padding-left: 30px;">CuO(60nm,99%)</p> <p><strong>Nano Metal Powder</strong></p> <p style="padding-left: 30px;">Ni(50nm,99.7%)</p> <p style="padding-left: 30px;">Al(80nm,99%)</p> <p style="padding-left: 30px;">Cu(80nm,99%)</p> <p style="padding-left: 30px;">Zn(35nm,99%)</p> <p style="padding-left: 30px;">In(100nm,99.5%)</p> <p style="padding-left: 30px;">Ag(50nm,99%)</p> <p style="padding-left: 30px;">Pt(3nm,99.5%)</p> <p style="padding-left: 30px;">♦</p> <p><strong>Other Nano Powder</strong></p> <p style="padding-left: 30px;">WS<sub>2</sub>(80nm,99%)</p> <p style="padding-left: 30px;">MoS<sub>2</sub>(80nm,99%)</p> <p style="padding-left: 30px;">YSZ(50nm,99%)</p> <p style="padding-left: 30px;">SrB<sub>6</sub>(80nm,99.9%)</p> <p style="padding-left: 30px;">LaB<sub>6</sub>(80nm,99.9%)</p> <p>♦</p>