## Nanjing High Technology Nano Material Co., Ltd.

Nano Zinc Oxide, ≤ 80 nm

Model: HTZN

Color: white or pale yellow powder

Content of zinc oxide: 98%

APS: ≤ 80 nm

Specific surface area ( $m^2/g$ ):  $\leq 60$ 

Characteristics: High Purity

Application:

Nano zinc oxide can improve the wear ability and tear resistance of rubber and improve the comprehensive mechanical property. Due to its unique antibacterial function, the wear-resistant zinc oxide is widely used in the advanced antibacterial and self-cleaning ceramics, floor tile, coating, plastics and so forth. It also can be used to make piezo resistor, phosphor, and image recording material etc. for its excellent electrical and optical properties.

Nanjing High Technology Nano Material Co., Ltd.

ADD: NO.42 Gongyuan Road Nanjing Jiangsu China http://www.htnano.com