<u>Our company has successfully developed a series of nano-functional gels</u> that are oil-soluble...

Hot News

Posted by: Anonymous

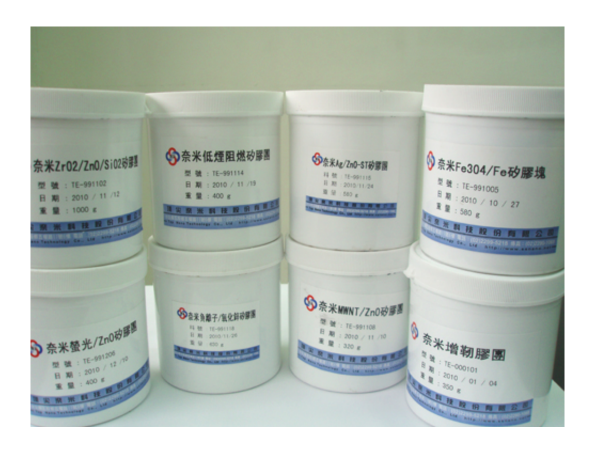
Posted on: 2011/3/3 10:18:34

Our company has successfully developed a series of nano-functional gels that are oil-soluble, can be uniformly dissolved in organic solvents. It can apply to paint, plastics and the other industry products.

At the end of 2010, our company has successfully developed a series of nano-functional gels (See product catalog B24 ~ B34, a total of 11 items) that are oil-soluble, can be uniformly dissolved in organic solvents (eg: EAC, toluene, MEK, pine oil... and so on), and possess functions of thermal releasing, antimicrobial/antifungi, toughening, wear-resisting, UV block, IR block, wave absorber, flame retardant, far infrared radiation, negative-ion, deodorant, photocatalyst, aldehyde remove, anti-electrostatic, dust-proof, electroconductive for coatings, plastics, paints and industrial uses, which are excellent multiple functional as additives to those kind of base materials, add quantity about 0.5~5%.



http://www.ssnano.net/en 2025/2/5 22:50:25 - 1



http://www.ssnano.net/en 2025/2/5 22:50:25 - 2