

SN-9069 Polyamide wax anti-settling agent

Polyamide wax anti-settling agent, easy to disperse, with excellent thickening, anti-settling, anti-hanging effect.

Description SN-9069 is a pulpy thixotropic agent composed of refined modified polyamide wax. It forms a strong network structure in paints, printing inks and coatings, has excellent thixotropic performance and good dispersion, and provides excellent anti-hanging, anti-settling and thickening effects.

Data
 Composition: Modified polyamide wax
 Appearance: Translucent yellowish paste
 Active content: 20%
 Solvent: Xylene with a small amount of alcohol

- Properties**
- SN-9069 is easy to disperse and can be stirred at high speed without grinding..
 - SN-9069 has excellent thixotropy, and its anti-settling and anti-current hanging effect is better than the general anti-settling agent..
 - SN-9069 can improve the dispersion stability and thixotropy of the system, and is suitable for the anti-settling of pigments such as matte powder, glass powder, filler, aluminum silver paste, copper gold powder and pearl powder..
 - SN-9069 helps aluminum powder, pearlite powder flake orientation, enhance the flash effect, keep the viscosity stable, prevent pigment settling has little impact on gloss and weather resistance, no heating activation, wide range of use temperature (-15°C~60°C)..

Suitable system Suitable solvent systems such as toluene, xylene, butyl acetate, ethylene glycol monobutyl ether and butanol. It can be used in all kinds of solvent-based coatings, especially for aluminum powder paint, pearl paint and anticorrosive paint.

Dosage The recommended dosage is based on the total formula 0.5~5%; It is recommended to make pre-dispersing paste first. Pre-pulping is made of 20%SN-9069 and 80% xylene through high-speed dispersion; It can also be directly added to the coating for high-speed dispersion, and the temperature is controlled at -15~60°C when used, and the stirring time is less than 30 minutes; Prolonged high-speed dispersion may destroy the network structure and reduce

Packaging and storage 16KG/Barrel.The product should be kept in a cool and ventilated place. The shelf life is 24 months from the date of production if it is unopened.

上海深竹化工科技有限公司
 SHANGHAI SNYTO CHEMICAL SCIENCE & TECHNOLOGY CO., LTD.

TEL: +86-21-54331909

FAX: +86-21-54883473

WEB: <http://www.snyto.com>

ADD: 188# Maoting Rd. Songjiang, Shanghai, China

