

# Dispersant Tech-5029N-2

# Description

Tech-5029N-2 is macromolecule hyper-dispersant and it has excellent wetting disperse ability to the silica matting agent. It can decrease the grinded system viscosity and increase the fill of pigments.

# **Physics and Chemical properties**

Ingredient: Block copolymer of macromolecular with acidic groupsAppearance: Brown transparent liquidContent: 50%Solvent: di(propylene glycol) methyl ether acetate

# Specialty

1. Tech-5029N-2 is suitable for the medium polarity system has good compatibility with the common coating resin and the popularity in the coating system.

2. Tech-5029N-2 has excellent ability to improve the storage stability tremendously of grinded color paste.

3. Tech-5029N-2 is very suitable to disperse matting agent and improve its store stablility.

### **Application System and Dosage**

Tech-5029N-2 is suitable for the UV, 2K PU, alkyd, acrylate, polyester, amino baking varnish and so on the solvent painting, especially the photocuring printing ink system.

Usually, it should be charged before the grind stage during the produce, with 10% to 15% to inorganic pigment, with 30% to 90% to organic pigment, with 70% to 100% to carbon black.

### Package

25kg metal pail.



A company focus on additives since its birth

For research and development purposes only, there is no warranty of any kind, so please test its suitability in advance.

Address: 5th Floor, Building 11, Shanghai Zhi Cheng, Lane 8666, Hunan Road, Pudong New Area, Shanghai **\_\_\_Guangdong Company -**

Address: Unit 403, Building 1, Baozhi Garden, Leliu Street, Shunde District, Foshan City, Guangdong Province. Tel:021-50796110 Fax:021-50796113 Tel:0757-22689820 Fax:0757-22689270 MSDS/TDS: www.tech-polymer.com.cn

