

# **Technical Data Sheet**

# **Powder Defoaming Agent TIS-381**

### 1. Product Introduction

Organosilicone defoaming agent, with great anti foam, defoaming ability and high temperature resistance.

## 2. Technical Specifications

Appearance: White to light yellow powder

pH value: 6.0-8.0

### 3. Superiority

Consist of Polysiloxane, silicone surfactant, white carbon black and dispersing agent.

Fine granules, good flowability, no caking and anti foam quickly

With good stability, steady effect during storage life.

With good stability under pH value 10-12

## 4. Application scope

Agrochemicals industry, be widely use in WP and WG

## 5. Usage

Dosage is 0.1-0.5%, it can be added directly before/after foaming.

# 6. Package and Storage

25 kg cardboard barrels sealed packaging, stored in a cool and dry room temperature place. Storage period of one year.

### 7. Other information

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.