



# BX-WAR-801 Wetting Agent

## I. Product Description

### Basic Features:

Polyether modified polytrisiloxane;

Good spreading ability, reducing surface tension of aqueous solution to 22mN/m

Increase the coverage of liquid and reduce the amount of spray.

Promote plant leaf absorption;

As substrate wetting agent for coatings and inks;

## II. Technical Specifications

Index	Physical and chemical properties	Test method
Appearance	Colorless to light yellow transparent liquid	Visual measurement
PH	6.0-8.0	Precision PH paper
Viscosity(25°C)	20~50mPa·s	NDJ-8S Viscometer

Note: [1] and [2] can be customized according to customer requirements.

## III. Packaging and Storage:

This product is packed in 25L plastic drums or 200L plastic drums, or according to customer requirements. Please store at 5-35°C and avoid direct heating. In case of fire and combustion, extinguish the fire according to the general petroleum products method. The shelf life is 12 months from the date of manufacture in unopened packaging at a temperature of 0-30°C.

## IV. Applications:

Herbicides, insecticides, fungicides, fertilizer micronutrient solution; Industrial paints, wood paints, architectural coatings;

## V. How To Use:

As pesticide additive, the recommended dosage is 0.01 ~0.05% of the total formula; As coating and ink substrate wetting, the addition amount is 0.1% ~0.9%;