#### JIANGXI HITO SILICONE MATERIALS CO., LTD



No 6 Tianhong road,Xinghuo industry zone,Yongxiu, Jiujiang,Jiangxi province,China (86)792-3170326(Tel) (86) 792-3170355 (Fax)

# **H-3606/H-3608** Miticide adjuvant

# CAS:134180-76-0

## DESCRIPTION

**H-3606/H-3608** Miticide adjuvant is an efficient agent for killing mite alone. The aqueous solution of the adjuvant has a low surface tension, which can reduce the contact angle between the liquid surface and the medium, so that it completely covers the front and back of the crop's leaf surface, increase the comprehensive coverage of the solution to the mites, and efficiently kill the mites. This adjuvant contains strong penetrating active factors, which can be used together with mite -killer preparations to enhance their killing power against insect eggs.

#### USES AND APPLICATION

- Single -kill mites: can be used alone to kill citrus mites.
- Fast results: after the spray moisture evaporates quickly, mites die immediately.
- Promoting absorption: it can promote other mite -killer preparations through the pores penetration and pass through the entire plant to speed up the absorption of the pesticide liquid.
- Strong wetness: excellent spreading and wetting ability, the front and back of the leaf blade are fully covered, leaving no dead ends.
- No resistance: use a physical insecticidal mode to reduce mite resistance.

	Model	Appearance	Viscosity	Surface	Density(25℃)	Recommendedusage	Usage
Miticide adjuvant			(25℃),	Tension(0.1%wt)	,g∕cm³	multiples	method
			mm²/s	, mN/m			
	H-3606	Light yellow liquid(Slight Precipitation )	40-100	<22.0	0.9-1.1	1500-3000	Use alone or with acaricides to kill red spider mites
	H-3608	Colorless to light amber liquid	100-200	<25.0	0.95-1.05	1500-3000	

## PRODUCTS INDICATORS

#### <u>Usage</u>

How to use 1: Dilute the adjuvant 2000 to 4000 times alone, and then directly spray it to kill mites.

How to use 2: After mixing other mite-killer preparation with water according to the usage ratio; then add the corresponding amount of the adjuvant in accordance with the dilution ratio of 2000 to 4000 times, and then spray it after mixing well.

#### **SAFETY**

Before handling, read the Material Safety Data Sheet and container label for safe use, physical and health hazard information.

#### STORAGE AND SHELF LIFE

After sealing packaging products stored in a cool, dry place, Miticide adjuvant (Unbroken package) has a shelf life of 3 years from date of manufacture. Miticide adjuvant is transported as non-hazardous chemicals.

#### PACKAGING

Miticide adjuvant is available in 200 kg/1000 kg plastic drum.

#### LEGAL DISCLAIMER

Hito Silicone Materials believes that the information in this Technical Data Sheet is an accurate description of the typical uses of the product. Hito Silicone Materials, however, disclaims any liability for incidental or consequential damages, which may result from the use of the product that are beyond its control. Therefore, it is the user's responsibility to thoroughly test the product in their particular application to determine its performance, efficacy and safety. We hereby declare that we do not make any other express or implied warranties of fitness for a particular purpose or merchantability, nor are we liable for any indirect or incidental damages.



is a registered trademark of Hito Silicone Materials, China.