

# CHANGZHOU BOOMING CROP SCIENCE CO.,LTD.

Tel: 86-519-68208602 Fax: 86-519-85851009

Add: NO.2, BUILDING 53, HUNDSUN SCIENCE & TECHNOLOGY PARK,
BEITANGHE ROAD, TIANNING DISTRICT, CHANGZHOU, JIANGSU, CHINA.

# - MATERIAL SAFETY DATA SHEET -

## SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MSDS Name : Clodinafop Propargyl 96% TC

Company Identification : CHANGZHOU BOOMING CROP SCIENCE CO.,LTD

NO.2, BUILDING 53, HUNDSUN SCIENCE & TECHNOLOGY PARK, BEITANGHE ROAD, TIANNING

DISTRICT, CHANGZHOU, JIANGSU, CHINA

**Phone:** 86-519-68208602 **Fax:** 86-519-85851009

#### SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS

CAS#	Chemical Name	%	EINECS#	Haz Symbols	RISK PHRASES
105512-06-9	Clodinafop Propargyl	96%	-	-	-

HazardSymbols: XN RiskPhrases: 22

#### **SECTION 3 - HAZARDS IDENTIFICATION**

EMERGENCY OVERVIEW Harmfulifswallowed.

<u>Potential Health Effects</u> <u>The toxicological properties of this material have not been investigated. Use appropriate procedures to prevent opportunities for direct contact with the skinoreyes and to prevent inhalation. Compound is Non-hazardous, Non-Toxic/Non-Flammable.</u>

## **SECTION 4 - FIRST AID MEASURES**

Eyes: Immediatelyflusheyeswithplentyofwaterforatleast15minutes,occasionallyliftingtheupperandlowereyelids. Skin: Flushskinwithplentyofwaterforatleast15minuteswhileremovingcontaminatedclothingandshoes. Ingestion: DoNOTinducevomiting.Ifconsciousandalert,rinsemouthanddrink2-4cupfulsofmilkorwater. Inhalation: Removefromexposureandmovetofreshairimmediately. Notes toPhysician:

## **SECTION 5 - FIRE FIGHTING MEASURES**

# GeneralInformation:

As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. During a fire, irritating and highly toxic gases may be generated by thermal decomposition or



# CHANGZHOU BOOMING CROP SCIENCE CO.,LTD.

Tel: 86-519-68208602 Fax: 86-519-85851009

Add: NO.2, BUILDING 53, HUNDSUN SCIENCE & TECHNOLOGY PARK,
BEITANGHE ROAD, TIANNING DISTRICT, CHANGZHOU, JIANGSU, CHINA.

combustion. ExtinguishingMedia: Incaseoffire,usewater,dry chemical,chemicalfoam,oralcohol-resistantfoam.

#### **SECTION 6 - ACCIDENTAL RELEASE MEASURES**

<u>General Information:</u> <u>Use proper personal protective equipment as indicated in Section 8.</u> <u>Spills/Leaks:</u> <u>Cleanupspills immediately, observing precautions in the Protective Equipment section. Sweepup, then place into as uitable container for disposal.</u>

## **SECTION 7 - HANDLING and STORAGE**

Handling: Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Avoid contact with eyes, skin, and clothing. Avoiding estion and inhalation.

Storage:

Storeinawellclosedcontainer.

## **SECTION 8 - EXPOSURE CONTROLS, PERSONAL PROTECTION**

<u>EngineeringControls:</u> <u>Useadequategeneralorlocalexhaustventilationtokeepairborneconcentrations</u> <u>below the permissible exposure limits.</u> <u>Use process enclosure, local exhaust ventilation, or other engineeringcontrols</u> to control

airbornelevels. PersonalProtectiveEquipment Eyes: Wear safety glasses and chemical

gogglesifsplashingispossible. Skin:

Wear appropriate protective gloves and clothing to

prevent skin exposure. Clothing: Wear appropriate

protective clothing to minimize contact with skin.

Respirators:

 $\underline{Weara\,NIOSH/MSHA or\,European\,Standard\,EN\,149\,approved\,full-face piece\,air line respirator\,in\,the\,positive\,pressure mode\,\,with emergency escape provisions.}$ 

# **SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES**

Physical State:

Molecular Formula: C17H13CIFNO4

Molecular Weight: 349.74

#### **SECTION 10 - STABILITY AND REACTIVITY**

Chemical Stability: Stable under normal temperatures and pressures.

Conditions to Avoid: Incompatible materials, strong oxidants.

Incompatibilities with Other Materials: Strong oxidizing agents, strong bases.

Hazardous Decomposition Products: Nitrogen oxides, carbon monoxide, irritating and toxic fumes and gases, carbon dioxide, nitrogen.

Hazardous Polymerization: Has not been reported.

# SECTION 11 - TOXICOLOGICAL INFORMATION

RTECS#: CAS#: LD50/LC50:

CAS#: Draize test, rabbit, eye: 100 mg/24H Moderate; Oral,

mouse: LD50 = 300 mg/kg: Oral, rabbit: LD50 = 3200 mg/kg: Oral, rat: LD50 = 980 mg/kg. Carcinogenicity: Salicylamide - Not listed by ACGIH, IARC, NIOSH, NTP, or OSHA. See actual entry in RTECS for complete information.



# CHANGZHOU BOOMING CROP SCIENCE CO.,LTD.

Tel: 86-519-68208602 Fax: 86-519-85851009

Add: NO.2, BUILDING 53, HUNDSUN SCIENCE & TECHNOLOGY PARK,
BEITANGHE ROAD, TIANNING DISTRICT, CHANGZHOU, JIANGSU, CHINA.

#### **SECTION 12 - ECOLOGICAL INFORMATION**

#### **SECTION 13 - DISPOSAL CONSIDERATIONS**

Dispose of in a manner consistent with federal, state, and local regulations.

#### **SECTION 14 - TRANSPORT INFORMATION**

IATA No information available.

IMO Noinformationavailable.

ID/ADR No information available.

## **SECTION 15 - REGULATORY INFORMATION**

Noinformationavailable.

## **SECTION 16 - ADDITIONAL INFORMATION**

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In now ay shall the company beliable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, how so ever arising, even if the company has been advised of the possibility of such damages.