

MODE OF ACTION
Diclosulam is taken up by roots and foliage, and translocated to new growing points. Lethal amounts accumulate in the meristems, leading to plant death.

DIRECTION FOR USE
Used in pre and post-emergence tank-mixes with other recommended herbicide partners for the control of general weeds in plant and ratoon sugarcane.

CROP
Sugarcane

DOSAGE

Situation	DICLO 840	Tank mix Partner*
Pre-emergence / Post emergence	70 gm-90 gm / ha (30gm-40gm / Arpent)	To be mix with either Oxyfluorfen or Tebuthiuron or Acetochlor or Hexazinone*

* Hexazinone is not recommended in plant cane

* As per rates recommended by MSIRI

The higher rate should be used where a longer residual activity is required

MIXING INSTRUCTIONS:
Use clean water. Fill sprayer/tank upto 1/4 of its capacity. Dissolve flowables or granules first then add liquid formulation followed by adding adjuvats at the end. Fill the tank.

No. of Applications - One per crop cycle

TOXICITY
Low toxicity to aquatic organisms

INHALATION TOXICITY
Lc50 (24hr, rat) >6.7mg/l(a.i)

RE-ENTRY PERIOD: 24 hrs

COMPATIBILITY
Compatible with the above mentioned chemicals

SHELF LIFE: 3 Years from manufacturing Date

DICLO 840

Triazolopyrimidine

HERBICIDE

POISON

WHO CLASS U

Contains Diclosulam 840g/Kg WDG

FORMULATION: WATER DISPERSIBLE GRANULE

Acute Oral (LD₅₀mg/Kg): >5000 mg/Kg
Acute Dermal (LD50mg/Kg): >2000mg/Kg

Manufacturer



Spinochem Tech Co., Ltd

Distributor

The Mauritius Co-operative Agricultural Federation Ltd



United Docks Business Park - Caudan, Port Louis, Mauritius

Tel: 211 0928/212 1360 Fax: 211 2261

Batch No:

Manufacture Date:

DCCB Reg No: DDCB/AC/04/23/275

SAFETY PRECAUTIONS

Wear rubber gloves, boots and face shield when spraying.

Do not eat, drink, or smoke when mixing or spraying.

Wash contaminated skin with soap and water.

Keep out of reach of children.

Store in a cool place, away from food, feedstuff and seeds.

Do not contaminate ponds and rivers

Do not re-use empty containers

Dispose empty containers safely, considering the environment

FIRST AID

IN CASE OF POISONING, contact a physician IMMEDIATELY. Take container, label or product name and DCCB Registration Number with you when seeking medical attention.

Skin: Non Irritant

Eye: Mild Irritant

Inhalation: May cause irritation of the mucous membranes, respiratory tract, headache and nausea.

Swallowed: Toxic if swallowed. It may cause headache, vomiting and nausea.

Antidote

There is no specific antidote. Treat symptomatically

NET WEIGHT

40 gm



NOCIF