



Reg No. M90, Act 36 of 1947

REGISTRATION HOLDER:
In Line Trading 112 (Pty) Ltd.
(Co. Reg. No. 2003/008663/07)
Cedar Lake Industrial Estate,
C/O M57 & Porcelain Roads,
Olifantsfontein, 1666, Gauteng, RSA
Tel: +27 (11) 392 4072
Griffon Poison Centre: +27 (82) 446 8946

FL408_13/10/2023



SCAN ME/VIEW SDS

TOLERO IS DESIGNED TO IMPROVE THE RETENTION OF IRRIGATION WATER OR RAINWATER IN THE SOIL AND THUS IMPROVES THE WATER HOLDING CAPACITY OF THE SOIL.

DIRECTIONS FOR USE: Use only as directed.

WARNING: The misuse of TOLERO may cause serious damage to crops. Use this product according to the recommendations on the label.

COMPATIBILITY: It is advisable to check the manufacturer's recommendations or to do a small miscibility test prior to mixing with other agricultural products.

MIXING: Shake well prior to opening. Always apply TOLERO with an ample quantity of water. Never apply TOLERO undiluted. Follow standard mixing procedures.

APPLICATION: Apply TOLERO at the time of planting or any time throughout the growing season. For best results, apply TOLERO through an irrigation system, utilizing drip tubes, tape or micro emitter heads. It is advisable not to apply

TOLERO through earthen ditches. Perform a small miscibility test prior to adding TOLERO to irrigation tanks containing water conditioners or plant nutrients. TOLERO may also be applied using conventional spray equipment.

APPLICATION RATES: Apply TOLERO at the rate of 2,5 Litres per hectare. Subsequent applications can be made at rate of 1.5 Litres per hectare.

APPLICATION INTERVAL: The time between applications may vary by crop, soil type or crop response to environmental conditions.

STORAGE: Ensure TOLERO does not freeze. Store in a cool dry place. Never store in direct sunlight for prolonged periods. Keep out of reach of pets, children and uninformed persons. Always store in original container.

CROP/ APPLICATION TYPE	MAX RATE/ha (1st application)	MAX RATE/ha (Subsequent applications)	RECOMMENDATIONS
Tree crops, shrubs, row and field crops	2.5 L	1.5 L	The time between applications may vary by crop, soil type or crop response to the environmental conditions. Apply a spray volume of 500-3000 L water per hectare for tree crops and 100-500 L water per hectare on field and row crops.

COMPOSITION:

80 % Polyoxyethylene-polyoxypropylene Glycol-Block Copolymer,
4% Alcohol Ethoxylates

SG @ 20°C: 1.03

CROP/ APPLICATION TYPE	MAX RATE/ha (1st application)	MAX RATE/ha (Subsequent applications)	RECOMMENDATIONS
Irrigation systems	2.5 L	1.5 L	The time between applications may vary by crops, soil type or crop response to environmental conditions. Apply with sufficient amount of water through irrigation system at recommended rate.

RELEVANT SUBSTANCES:

CHEMICAL NAME	CAS No.	EC No.	Conc. %w/w
Mixture	-	-	> 60

DISCLAIMER: The information on this sheet is not a specification; it does not guarantee specific properties. The information is intended to provide general guidance as to health and safety based upon our knowledge of the handling, storage and use of the product. It is not applicable to unusual or non-standard uses of the product nor where instructions or recommendations are not followed. All information is given in good faith but without guarantee in respect of accuracy, and no responsibility is accepted for errors and omissions or the consequence thereof.

HAZARD STATEMENT: Causes eye irritation.

PRECAUTIONARY STATEMENTS: If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use. Wash hands and protective clothing after handling. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing. **IF EYE IRRITATION PERSISTS:** Get medical advice. Store locked up. Dispose of contents/ container in accordance with local regulations.

TRANSPORT INFORMATION

CLASSIFICATION	CLASS	PACKAGING GROUP	UN NUMBER	PROPER SHIPPING NAME (PSN)
N/A	N/A	N/A	N/A	N/A



WARNING

20 L



SHAKE WELL BEFORE USE