

Commercial Name:

☞ **Eco Twister Plus**®

Properties:

- **Eco Twister** anti-drift has been formulated to reduce drift losses, contributing to a better use of sprays.
- **Eco Twister** gives the drops higher density, so it is recommended to use it in aerial and land spray applications.
- **Eco Twister** reduces evaporation losses by making the application more uniform.
- **Eco Twister** reduces agrochemical volatility and extends crop residue level.
- **Eco Twister** is compatible with commonly used herbicides, insecticides, fungicides and acaricides.
- Dispersing agent: operates by reducing the surface tension of the water allowing total coverage with the spraying mixture.
- Humectant: Due to its chemical features, it acts as an interface bridge between the sprayed solutions (hydrophilic) and the waxy layers of the leaf surfaces (water repellent).
- Penetrating action: The surfactants in the formulation remove the waxy layer from the leaves achieving a fast and effective penetration and translocation.
- Adherent: It increases the residual power of the crop protection products for a longer period of time since its formulation avoids washing.
- Antifoaming action: Its controlled foam formula ensures an adequate dosage of the pesticide, avoiding losses and spills.
- Antievaporating action: It acts as an anti-evaporating agent as it reduces loss by volatilization, which is why it can replace agricultural oils.

COMPOSITION	
Lauryl Alcohol Ethoxylated	48.00 g
Complexing and hydrolyzing agents	sufficient amount for 100g

Instructions for use:

Fill the sprayer tank with clean water, and if necessary prepare with:

Eco Twister (conditioner pH adjusting agent), add the recommended dose of **Eco Twister**, and finally add the chemicals to be used.

Presentation:

1 liter bottle.

Dose:

	APPLICATION
Land application	30 to 50 cm ³ /100 L of water
Air application	30 to 200 cm ³ /100 L of water