		BESTA 150	
MODE OF ACTION		DESTA 150	SAFETY PRECAUTIONS
BESTA 150 is a non selective contact herbicide. It leads to an increase in ammonium levels in plant tissues. This causes photosynthesis to stop and eventually the plants dies in a few days.		Amino-Phosphinates	-Wear rubber gloves, boots and face shield when spraying.
DIRECTION FOR USE		HERBICIDE	-Do not eat, drink, or smoke when mixing or spraying.
BESTA 150 is a Post-Emergence herbicide and control a wide range of annual, perennial and broadleaf weeds. CROP		POISON WHO CLASS III	-Avoid inhaling spray mist. -Wash contaminated skin with soap and water.
Pre -palnted sugarcane fields, walkways, road sides and general applications. DOSAGE		Contains Glufosinate Ammonium 150g/L	-Keep out of reach of children. -Store in a cool place, away from food, feedstuff and seeds.
Сгор	Rate	FORMULATION: SOLUBLE CONCENTRATE (SL)	
	L/Arp (200Lt of water)		
Sugarcane (if weeds are present at planting)	500-700 Ml of Besta 150 mixed with any pre-emergence herbicides (Oxyfluorfen or Diuron) or 1.0-2.0 Lt in 200 Lt water per Arpent	Acute Oral (LD _{so} mg/Kg): >2000 mg/Kg Acute Dermal (LD50mg/Kg): >593mg/Kg	FIRST AID
General Application (Before Planting)	1.0-2.0 Lt of Besta 150 in 200Lt of water per Arpent	Manufacturer	IN CASE OF POISONING, contact a physician IMMEDIATELY. Take container, label or product name and DCCB Registration Number
Non-crop lands,Walkways, Roadside	1.0Lt of Besta 150 + 1 KG OF Diuron in 200 Lt of water per Arpent	Spinochem Tech Co.,Ltd	with you when seeking medical attention.
MIXING INSTRUCTIONS: Use clean water. Fill sprayer/tank upto 1/4 of its capacity. Add appropriate amount of herbicide in the tank and mix thoroughly by agitation. Fill the remainder of spayer/tank with water USE RESTRICTIONS		Distributor	Skin: Non Irritant
Avoid drift on desired plants during the application of Delta 150 SL TOXICITY TO NON TARGET ORGANISMS		The Mauritius Co-operative Agricultural Federatior Ltd	
Non hazardous for bees and birds			Inhalation: May cause irritation of the mucous membranes,
INHALATION TOXICITY		M C	respiratory tract, headache and nausea.
Lc50 (4hr,rat) >2.97mg/l(a.i)			Swallowed: Toxic if swallowed. It may cause headache, vomiting
RE-ENTRY PERIOD: 24 hrs		*	and nausea.
COMPATIBILITY		United Docks Business Park - Caudan, Port Louis, Mauritius	Antidote
Compaible with the above mentioned chemicals		Tel: 211 0928/212 1360 Fax: 211 2261	There is no specific antidote. Treat symptomatically
PHYTOTOXICITY: Non -selective herbide		Batch No: Manufacture Date:	VOLUME 1 Lt
SHELF LIFE: 2 Years from manufacturing Date		DCCB Reg No: DCCB/AC/06/22/214	