

PRODUCT NAME
CATTLE BLOAT OIL

DESCRIPTION
Cattle Bloat Oil is a highly refined emulsifiable paraffinic oil and edible oil. It has been specifically developed for the control and treatment of bloat in cattle. Cattle Bloat Oil forms a suitable emulsion for use as a flank dressing, drench and pasture spray when mixed with water.

DIRECTIONS FOR USE	
Cattle Bloat Oil Must Be Thoroughly Stirred Or Shaken Before Use	
Mixing:	The spray tank should be half filled with water, then with the agitator operating the required quantity of Cattle Bloat Oil should be added to the tank followed by the remainder of water. Re-circulation should continue until completion of spraying. Emulsions that have been allowed to stand for any length of time may begin to separate. To re-emulsify the solution, re-circulate through the pump or stir vigorously in the holding tank.
Flank Application:	Apply 60ml of Cattle Bloat Oil at each milking to the ribs using a paint brush or squeeze bottle.
Spray Application:	Use 85ml of Cattle Bloat Oil per cow per day (4.5 litres will protect 50 cows per day). For typical grazing situations Cattle Bloat Oil can be made up as follows: Mix 4.5 litres of Cattle Bloat Oil with 95 litres of water to cover an area to be grazed by 50 cows per day. To ensure adequate penetration on pastures which have been idle and show heavy growth, the amount of Cattle Bloat Oil used may need to be greater than 4.5 litres in 95 litres of water. Conversely, less Cattle Bloat Oil than 4.5 litres per 95 litres of water may be required on paddocks which have a lower animal feeding capacity.
Drench Application:	Use Cattle Bloat Oil <u>WITHOUT DILUTION</u> (NEAT) as a drench at the rate of 113mL per cow.
Spraying:	The use of a boom spray is recommended to ensure optimum coverage, penetration and minimize losses due to wind drift. Cattle Bloat Oil will wash off with heavy rain. Re-spraying is necessary as soon as possible.
Grazing:	Strip grazing with the use of electric fences of the selected pasture will simplify the spraying requirements and thereby assist in controlling bloat. Ensure that all the selected pasture is adequately treated including those areas that can be reached outside the fence line. Avoid back grazing as young shoots that are not treated are bloat inducing.

OTHER INFORMATION

Spillage:	In the event of a spillage absorb onto sand or chemical absorbent. Remove residue with detergent and hot water. Dispose of by normal waste disposal methods conforming to local authority codes.
Waterways:	Do not contaminate streams, rivers or other waterways with the product or used container.
Disposal:	Triple rinse or preferably pressure rinse into the medicated water. Do not dispose of undiluted product on site. If recycling package, replace cap and return clean container to recycler or designated collection point. If not recycling, break, crush or puncture and bury containers in a local authority landfill. If no landfill is available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.
Storage:	Store below 30 °C in a cool dry place, keep containers closed and protect from light.
First Aid:	Refer Material Safety Data Sheet for information relating to product.

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications, and do not constitute any legal liability. Information is correct at time of printing