



PRODUCT DATA SHEET

NO BLOAT Specialty

ISO 30
Code:290

NO BLOAT is a concentrate of active constituents with an edible fat base, paraffin and surfactants for the control of bloat in cattle.

SPECIFICATIONS

NO BLOAT meets or exceeds the following specifications.

• ISO 30

• Water miscible

APPLICATIONS

NO BLOAT contains teric, tallow and paraffin, all of these active ingredients scientifically compounded into a concentrate, with an edible fat base that improves palatability and ensures better hide retention and far better pasture after rain.

NO BLOAT may be used NEAT as a drench at the rate of 100ml per cow, particularly where dosing is critical.

NO BLOAT can be effectively and easily applied at milking time by directly applying 60ml to the flank (ribs) with a brush or squeeze bottle.

NO BLOAT may be used in water troughs as another method of convenient application. Troughs may be treated by adding water with **NO BLOAT** at dilution ratios of 20:1 up to 40:1 depending on the severity of the bloating being experienced.

NO BLOAT can also be used as a spray, 4.5 kg of **NO BLOAT** will protect 50 cows per day. The amount of water added to **NO BLOAT** is not important providing there is sufficient to cover the selected grazing strip. We suggest that in the first instance an average size strip sufficient for one day's grazing be sprayed with cold water ONLY to ascertain the amount of water required to be added to the **NO BLOAT**. As a rough guide rich pastures are often served with a dilution of 20:1. On the other hand, to ensure reasonably complete penetration, rich pastures that have been idle and show heavy growth might require a greater dilution than 20:1. Paddocks with a much lower carrying capacity may be suited by dilutions as high as 60:1. We suggest spraying no more than three day's before grazing and strongly recommend the use of a boom spray to give maximum penetration and minimum loss through wind drift. It is important that the pasture selected be sprayed thoroughly, including headland and any adjoining pasture that may be accessible through the fence.

Always shake or stir vigorously before use, use within 18 months of manufacture, will wash off in heavy rain.

DISPOSAL:

205Lt - triple rinse into the mixing trough or tank etc. Do not dispose of undiluted **NO BLOAT** on site. Return clean container to recycle or point of supply.

20Lt - triple rinse into the mixing trough or tank etc. Do not dispose of undiluted **NO BLOAT** on site. Break, crush or puncture and bury empty containers in a local authority landfill. If not available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, vegetation and roots. Empty containers and product should not be burnt.

WARNING - KEEP OUT OF REACH OF CHILDREN - FOR ANIMAL TREATMENT ONLY (Active Constituent: 820g/L Mass Paraffin Oil)

TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS	ISO 30		
Specific gravity at 15 C	0.87	Viscosity at 40 C, mm ² /s (cSt)	30 typical
Flash Point C	220 typical	Water solubility	Miscible
PACKAGE SIZE	20 & 205 Litres		

Due to continual product research and development, the information contained herein is subject to formulation change without notice.

Values stated are average values only and may vary due to manufacturing tolerances.