

## AEROSOL TAIL PAINT 500ML



## **NEW** highly versatile marker for dairy cattle – use for detecting heat in cows and for general stock management, including udder or flank marking.

- Clear visual guide to maximise calving ratio.
- Six vibrant, highly visible non-fading fluorescent colours available.
- Non-irritating to cows.
- Demonstrates when cows are on heat / ready for insemination.
- Multiple colours allow you to differentiate failed inseminations.
- Oil based paint to handle tough conditions for up to 30 days.
- Easy to hold can with directional spray nozzle allowing wide or narrow spray patterns.
- 500mL aerosol cans, packed 6 per carton.











AEROSOL TAIL PAINT 500ML

## **HOW TO USE:**

- Shake can vigorously before use. For best results, ensure that animals are clean and dry (remove any loose hair or dirt). For heat detection, apply the aerosol tail paint to the herd 4 weeks before the start of mating.
- Spray a paint strip approx. 20cm long and 6cm wide along the backbone forward from the top of the cow's tail.
- Apply 3 or 4 passes at a distance of approx. 20cm, spraying against the hair.
- Inspect daily and record cows with rubbed or broken paint, as they will have cycled.
- After 3 weeks, have the vet check all cows who have not cycled.
- Re-apply aerosol tail paint to the herd at the start of mating with a second colour.
- Check the tail paint every 24 hours. Cows with rubbed or broken paint have been on heat within the past 24 hours and are ready for insemination.
- Re-apply the tail paint 12 hours post insemination with a third colour. If the third application of tail paint is rubbed or broken, the cow has returned to heat and failed to conceive.
- Invert the can and spray until clear to keep the nozzle clear and ready for next use.

Also can be used to spray the udder or flank at a distance of approx. 20cm to temporarily mark cows for general identification purposes.

MATERIAL SAFETY DATA SHEETS ARE AVAILABLE ONLINE.



