Secure Cattle®

How does it work?

On giving birth, the cow secretes a pheromone called "**appeasine**", released from the sebaceous glands present into the skin at the internal face of the thigh.

This pheromone plays a major role in the **attachment of the calf to the mother**, but it is also playing a crucial role in **facilitating the social interactions** between the members of the herd.





216D D201 Quartier Salignan 84 400 APT - France contact@signs-products.com

SecureCattle[®] prevents the negative effects of stress by :

Morbidity of calves and young cattle during :

- Rearing
- Transport
- Adaptation to a new surrounding

Optimization of milking :

Significant increase of the quantity of milk

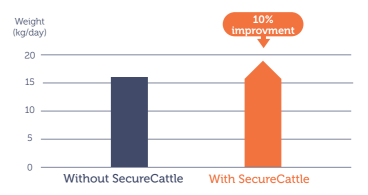
Reduced number of somatic cells

Easier delivering of fetal envelops

Optimization of growth and food-conversion index

Optimization of pH evolution in the meat after slaughter

Production quantity*

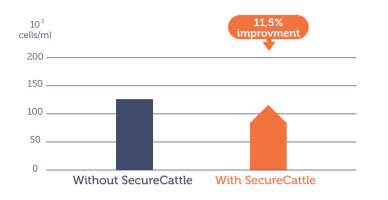




Without SecureCattle With SecureCattle



Somatic Cells quantity*



* Journal of Dairy Research, 2018, MC Osella

SecureCattle[®]

Manual

In calves and dairy cows, SecureCattle[®] is applied as a pour-on on the skin between the horns, by means of an automatic syringe.

In meat cattle, SecureCattle[®] is applied a pour-on on the withers, by mean of well-cleaned regular sprayer.

After application of 5 milliliters per cattle, SecureCattle[®] remains active for 15 days.



SecureCattle[®]

PRODUCTIVITY

WELFARE

RENTABILIT

Prevents the negative effects of stress triggered by every breeding methods, rearing, transport, milking, manipulations, adaptation to a new surrounding, social competition, waiting at slaughter house, in calves, dairy cows, meat cattle, mating cattle.

SecureCattle[®] facilitates the strategies to reduce the use of drugs in every kind of cattle production.



Communicate to cooperate

Discover all our products and distributors next to you on www.signs-products.com.



216D D201 Quartier Salignan 84 400 APT - France contact@signs-products.com