



# CHLAMYSURE

## VACCINE FOR CATTLE, SHEEP AND GOATS

Reg. No. G 3862 (Act 36/1947) Namibia: NSR 1517

The vaccine is an oil-adjuvanted emulsion of formalin-inactivated, cell-adapted cultures of *Chlamydomphila abortus* for the prophylactic immunisation of cattle, sheep and goats against enzootic abortion.

**Store the vaccine at a temperature of 4 °C to 8 °C, in a refrigerator. Do not use the vaccine after the expiry date printed on the bottle.**

### RECOMMENDATIONS FOR USE

Sheep and goats may be vaccinated at any age. It is preferable to inoculate young ewes at least four weeks before the breeding season. Annual booster vaccination is recommended. Apart from abortions, the natural disease may cause polyarthritis, pneumonia, nervous signs and gastro-intestinal disturbances in young lambs. Lambs may be vaccinated during the first month after birth but there is no guarantee that the vaccine will protect against these manifestations. Cattle may be vaccinated as recommended as an aid in the control of infections caused by *C. abortus*. Please consult the local veterinarian. The vaccine is safe for use in pregnant ewes and cows.

### WARNINGS

**Do not slaughter animals for human consumption within 21 days of vaccination. Vaccinate healthy animals only. Keep out of reach of children, uninformed persons and animals. Animals which have previously been inoculated with oil-based products may develop a reaction at the injection site. Cattle should be vaccinated intramuscularly as some breeds may develop sensitive swellings at the site of injection following subcutaneous vaccination. Although this product has been extensively tested under large variety of conditions, failure thereof may ensue as a result of a wide range of reasons. If this is suspected, seek veterinary advice and notify the registration holder.**

### DIRECTIONS FOR USE

**Use only as directed.**

Sterilise syringes and needles by boiling in water for at least 15 minutes. Do not use disinfectants or methylated spirits for sterilising either syringes or needles. If possible use a sterile needle for each animal. Shake the bottle well before use. Avoid exposure to high temperatures and direct sunlight during inoculation.

### DOSAGE:

**Cattle: 2 ml intramuscular**  
**Sheep and goats: 1 ml subcutaneously**

### EFFECTS OF THE VACCINE

A swelling may develop at the site of injection but will disappear within a few weeks. Protection develops in 3-4 weeks after vaccination and lasts for approximately one year. Immunity however, cannot be guaranteed in all animals.

### PACKAGING

Available in bottles of 100 ml

### Registration holder:

Onderstepoort Biological Products SOC Ltd, Co. Reg. No. 2000/022686/06  
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# CHLAMYSURE

## ENTSTOF VIR BEESTE, SKAPE EN BOKKE

Reg Nr. G 3862 (Wet 36/1947) Namibie: NSR 1517

Die entstof is 'n olie-basis adjuvant entstof van formalien-geinaktiveerde, selkultuur aangepaste *Chlamydomphila abortus* organismes vir die voorbehoedende immunisering van beeste, skape en bokke teen ensoötiese aborsie.

**Bewaar die entstof by 'n temperatuur van 4 °C tot 8 °C, in 'n yskas. Moet nie die entstof na die vervaldatum wat op die bottel gedruk is gebruik nie.**

### AANBEVELINGS VIR GEBRUIK

Skape en bokke kan op enige ouderdom ingespuut word. Verkieslik moet ooe minstens vier weke voor die teelseisoen geënt word. Jaarlikse skragingentings word aanbeveel. Afgesien van aborsie kan die siekte ook aanleiding gee tot gewrigsontsteking, longontsteking, senuweetekens en maagdermkanaal steurnisse in jong lammers. Lammers kan gedurende die eerste maand na geboorte met die entstof ingespuut word maar daar is geen waarborg dat die entstof lammers teen die vorms van die siekte sal beskerm nie. Beeste kan geënt word soos aanbeveel as hulpmiddel in die beheer van *C. abortus* infeksies. Raadpleeg asb die plaaslike veearts. Die entstof is veilig vir gebruik in dragtige ooe en koeie.

### WAARSKUWINGS

**Moet nie diere binne 21 dae na inenting vir menslike verbruik slag nie. Slegs gesonde diere moet ingeënt word. Hou buite bereik van kinders, ongeligte persone en diere. Diere wat voorheen met olie-basis produkte ingespuut was mag 'n reaksie ontwikkel by die inspuutplek. Beeste behoort binnespiers geënt te word omdat sommige rasse sensitiewe swelsels by die inspuutplek kan ontwikkel na onderhuidse enting. Alhoewel hierdie produk breedvoerig onder 'n wye verskeidenheid van toestande getoets is, mag dit faal as gevolg van verskeie redes. Indien dit vermoed word, raadpleeg 'n veearts en verwittig die registrasiehouer.**

### GEBRUIKSAANWYSINGS

**Gebruik slegs soos voorgeskryf.**

Steriliseer spuite en naalde deur dit ten minste 15 minute in water te kook. Moet nie ontsmettingsmiddels of brandspiritus gebruik om spuite en naalde te steriliseer nie. Gebruik sover moontlik 'n steriele naald vir elke dier. Skud die bottel goed voor gebruik. Vermoed blootstelling aan hoë temperature en direkte sonlig gedurende inenting.

### DOISIS:

**Beeste: 2 ml binnespiers**

**Skape en bokke: 1 ml onderhuids**

### UITWERKING VAN DIE ENTSTOF

'n Swelsel mag op die plek van inspuiting ontwikkel maar verdwyn weer na 'n paar weke. Beskerming ontwikkel 3-4 weke na enting en duur ongeveer een jaar. Immuniteit kan egter nie in alle diere gewaarborg word nie.

### VERPAKKING

Beskikbaar in bottels van 100 ml

### Registrasiehouer:

Onderstepoort Biologiese Produkte MSB Bpk, Mpy. Reg. Nr. 2000/022686/06

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