NET WEIGHT 8 kg

# SP<sup>™</sup>

**FEED SALT** 

#### FEEDING

Mix with feed or with water to a physiological saline solution (9 g salt/litre water).

The horse should always have free access to salt lick.

1 table spoon corresponds to approximately 20 g of salt.
Horse should always have free access to water when fed salt.

#### FEED INGREDIENTS

Salt (NaCl) 99 %

### DECLARATION OF CONTENTS

Natrium (NaCl) 38.5 %

SALINITY agro

### FEED SALT

## For performing horses and feed mixtures

Natural rock salt of highest food quality. Use as a complement to salt licks for horses in training or to mix in feed for horses that don't get enough salt via salt licks. When horses sweat they lose a lot of salt. Feeding horses salt helps them restore their performance ability after hard work.



Box 222, Halmstad, Sweden +46 35 18 32 00, www.salinity.com

Registration number: SE 16400 C

### HORSES SALT REOUIREMENTS (NaCl)

Maintenance need
5,3 g/100 kg body weight

Easy- to average exercise + 4 g/100 kg body weight

Hard exercise

+ 14 g/100 kg body weight

Warm weather, >25°C

+8 g/100 kg body weight

Horses are able to lick 20–40 g of salt per day given free access to salt lick, individual variation is significant.

### DOSAGE EXAMPLE, g/DAY HORSE (CA 550 kg)

#### Resting

Sweat lost o kg Salt need 30 g **Easy exercise, summer** 

Sweat lost 5 kg Salt need 50 g

Hard exercise, winter

Sweat lost 10 kg Salt need 105 g

Hard exercise, summer

Sweat lost 15 kg Salt need 150 g

Racing/3-day-event, summer
Sweat lost 20 kg

Sweat lost 20 kg Salt need 180 g

**Endurance racing** 

Sweat lost 25 kg Salt need 220 g