

HOW TO USE **ORGANNACT SUPPLEMENTS** FOR

BARRELRACIN

PRE-COMPETITION



READY-TO-USE ENERGY

ATP

4 to 6 hours before the competition

SHUT THE CLOCK

One syringe



ENERGY AND RESISTANCE UNTIL THE END

4 to 6 hours before the competition

One syringe

D-NITROX



IMPROVES DISPOSITION

4 to 6 hours before the competition

One syringe

POST-COMPETITION

BCAA



MUSCLE RECOVERY

Right after the competition

One syringe

LACTOBAC EQUI

INTESTINAL BALANCE

For stressful moments, diarrhea, and diet changes

1/2 SYRINGE FOR 7 DAYS

ANIIIME



OM TURBO

1/2 SYRINGE

OM TURBO

BODY RECOVERY

For horses with low body score. To receive faster results, provide 1 syringe per week for 1 month One syringe every 15 days

COMPPLET MAX

COMPLETE SUPPLEMENT

Formulated with nutrients that support



physiological functions. For all horses

2,10 oz/day

GASTROEQUI PELLETS GASTRIC HEALTH

Maintenance of gastric health, support in cases of



GASTROEQUI

ulcer or periods of competition/stress 2,1 oz/day

MIOACTION MUSCLE SUPPORT Continuous use to protect muscles and prevent

cramps. Ideal for horses prone to cramping 1 oz/day



MUSCLE HORSE TURBO

BUILDING MUSCLE MASS For maintenance and hypertrophy of muscle mass

1 oz/day

PROMUN EQUI

IMMUNITY

0,35 oz/day



Immunity enhance at any time

RED BLOOD CELLS RBC boost and muscle oxygenation improvement

20 ml/day

HEMO TURBO



LIGHTNING FUEL TURBO **ENERGY** Nutrients that fuel improved

25 ml/day

performance and stamina for training horses

HOOF & COAT ARMOUR COAT AND HOOF QUALITY

Improves coat quality and strengthens hooves

10 ml/day

NUTRIFULL EQUI FORTIFYING Fortified supplement with vitamins, amino acids



and minerals. Support weight gain and recovery 10 ml/day

HEPHORSE

Formulated with ingredients that support proper liver function

20 ml/day

HEPATIC HEALTH

SUPERGAMA PERFORMANCE



Contains nutrients capable of improving performance, providing energy and maintaining appropriate body condition during competition seasons

Light Work 100 ml | Heavy Work 200 ml

