


Catalysis
Agroveter



**PRODUCT LINE
TO IMPROVE YOUR
PET HEALTH**

ELYOSER S.A.E
Medicine Trading

SOLE AGENT:
EL YOSER FOR MEDICINE TRADING
8183 S - Mekkattam - Cairo - Egypt
Tel.: +202 28 433 096 - 28 433 097
Mob.: +2 01009611196

Elyoser Pet's

ELYOSER S.A.E
Medicine Trading

KALSIS

Pets

- ✓ Bone formation enhancer
- ✓ Anti-inflammatory
- ✓ Fracture healing

Nutritional preparation for animal use reinforcing the bone mass in degenerative processes caused by an increase in free radicals that block the calcium binding in the bones.

For fractures & metabolic bone disease and fixes calcium in the bones



How does KALSIS®
Pets act against bone disease?



KALSIS® Pets benefits...

- 1- Deposits calcium in bones
- 2- Reduces bone resorption and weakening.
- 3- Increase bone mineralization.
- 4- Recover bone mass for fracture healing.
- 5- Promote bone healing and Prevent bone loss.



- A. Assists calcium absorption and metabolism
- B. Accelerates bone mineralization and reconstruction.
- C. Prevents bone loss from oxidative stress.
- D. Inhibits osteoclastogenesis and osteoclast differentiation.
- E. Restores osteoclast apoptosis.
- F. Reduces oxidative stress.
- G. Inhibits proinflammatory cytokines.

The best
solution for fractures
and to increase bone
strength

Supports
a faster and better
recovery after
fracture or bone
surgery



Catalysis A complex of activated antioxidants which are highly effective in very small concentrations

Elyoser Pet's

KALSIS

Pets

- ✓ Bone formation enhancer
- ✓ Anti-inflammatory
- ✓ Fracture healing

KALSIS® Pets Indications

- 1- Bone formation enhancer.
- 2- Anti-inflammatory.
- 3- Fracture healing.
- 4- Antiresorptive: reduce bone resorption and weakening.
- 5- Supports a faster and better recovery after fracture surgery.
- 6- Reduce oxidative stress.



KALSIS® Pets Composition

- Calcium Chloride,
- Magnesium Chloride,
- Vitamin C,
- Arginine,
- Potassium Sorbate,
- Sodium Benzoate.

DOSE:

1 ml per 5 kg
of body weight
every 12 hours.



Catalysis A complex of activated antioxidants which are highly effective in very small concentrations

Elyoser Pet's