



## Körnerpick Profi Mineral Plus

### Tiivisteet

#### Mineral Feed for poultry

The mineral supply is crucial to maintaining the various functions in the body, so an adequate supply through the feed is of great importance. Körnerpick Profi Mineral Plus should be used when the chickens are fed with non-mineralized grain mixtures or have an increased need, e.g. during growth, during moulting or to improve the quality of the eggshell during the laying period. Körnerpick Profi Mineral Plus therefore contains high-quality calcium compounds from oyster shells and mussel shells, which can ensure the supply for bone structure, feathering and eggshell formation.

In addition to the nutrient supply, our Profi Mineral Plus is designed in such a way that the coarse structure with quartz and red stones mechanically supports the digestive activity of the gizzard. The gizzard is made up of strong muscle tissue and is lined on the inside with thick, wrinkled callus. Due to this anatomical structure, the poultry is able to grind the food components in the gizzard. Precisely for this grinding process, there is always some grit in the gizzard, i.e. small stones that are ingested by the chickens when they are free range or through appropriately designed feed.

### Ruokintasuositus:

#### Feeding recommendation:

Offer small amounts regularly in the feeding trough or in the bedding so that they are always available. The amount of Körnerpick Profi Mineral Plus to be fed should be adjusted according to need, so that as much as possible is absorbed by the next day.

**Raaka-aineet:** Calcareous marine shells (seashells, oystershells), Limestone, Quartz, Redstone, maissi, Maerl, Vegetal carbon, dikalsiumfosfaatti, kalsiumkarbonaatti, vehnä, magnesiumoksidi, natriumkloridi

**Ravintoaineet:** 19,0 % Kalsium, 0,17 % Natrium, 0,07 % Fosfori, 0,0 % Metioniini, 0,0 % Lysiini

**Lisäaineet per kg:** 1.900 mg Propionic acid (E280), 1.830 mg Montmorillonite Illite (1g557)<sup>TA</sup>, 1.000 mg Anise oil (CoE 336)<sup>SA</sup>

NA = Nutritional additives  
ZA = Zootechnical additives  
TA = Technological additives  
SA = Sensory additives

