

# VILOPIGLET HEATPEAT IRON

## Heat-treated block peat with added iron and zeolite

ViloPiglet HeatPeat Iron is a new heat-treated block peat approved by SEGES.

As its name implies, ViloPiglet HeatPeat Iron is iron-enriched in order to meet the pigs' need throughout the entire suckling period. Therefore, it can serve as the sole iron source or as an extra supplement in connection with iron injection or iron paste.

ViloPiglet HeatPeat's pleasant flavour will make the piglets start rooting and scratching and tasting the supplement earlier — and the peat product will therefore be one of the first fibres in the piglets' belly.

ViloPiglet HeatPeat Iron is enriched with zeolite which, together with the peat, balances the piglets' intestinal flora and subsequently binds ammonium and helps keep the pigsty dry and healthy.

ViloPiglet HeatPeat Iron is heat-treated and does not contain pathogens, bacteria or fungus. The fine peat is also well protected before the heat treatment. The peat originates from white moor peat from Swedish high moors, extracted from great depths and complying with maximum hygienic levels. The block peat is treated gently and covered to protect it from birds' excrements.

ViloPiglet HeatPeat is SPF/SuS-certified.

ViloPiglet HeatPeat is approved for use in organic production. ViloPiglet HeatPeat Iron is administered on the pigsty floor as from the third day after birth. Administer 0.4 – 0.8dl per piglet per day.





#### **APPLICATION:**

ViloPiglet HeatPeat Iron as the only source of iron:

Administer on the pigsty floor as from the third day after birth.

Administer 0.4 - 0.8dl per piglet per day.

ViloPiglet HeatPeat Iron in combination with other iron supplement, injected or as iron paste:

Administer on the pigsty floor as from the third day after birth.

Administer approximately 0.3dl piglet per day.

#### PACKAGING:

50-litre bag (51 bags/pallet)50 litres are enough for about two liters.

### **COMPOSITION:**

Block peat, zeolite Additives:

Fe, iron (III) chloride 5,000 mg/kg

