Instructions for Use

1 ml = 1 pump

Piglets

Administer 1 ml on the back half of the tongue between days 2 and 4 of life.

Larger pigs

Administer 1-2 ml per dose as needed, either on the back half of the tongue or on the feed.

To ensure easy and problem-free use of **FeOral**® the following guidelines should be followed:

- **1.** Bring the paste to room temperature before use. Store in a cool place (refrigeration is not required).
- 2. Carefully read and follow the instructions provided with the dosing gun.
- **3.** During administration, hold the tube's nozzle inside the pig's mouth for a few seconds to ensure the measured dose is placed on the back of the tongue.

By following these simple precautions, administration is quick, easy, and safe.



The content of the brochure has been prepared with utmost care. The information is indicative and aims to provide inspiration, but ChemVet assumes no responsibility fo errors and omissions. Not all products are available in all markets, and local regulatory instructions for the use and distribution of the products take precedence over the content of this brochure. ChemVet nerves the right to change the information about the products at any time without prior notice. ChemVet disclaims any liability for direct or indirect loss following from the use of the information. ChemVet reserves all rights to the material used, including texts, images and logos.

ChemVet dk A/S, Denmark, Phone.: +45 8681 7522 www.chemvet.dk

Feora ® 2

SUPPLEMENTARY FEED FOR PIGLETS



1 ml = 230 mg iron as iron(II) glycinate
1 tube = 80 doses

Product Description

Supplementary feed for piglets. Easily absorbed iron. Iron glycinate is an organic compound and is absorbed more effectively than inorganic compounds. Iron contributes to the normal formation of red blood cells and hemoglobin.

Usage

Prevention of anemia caused by iron deficiency.

Species

Piglets.

Larger pigs can also utilize this iron source as effectively as piglets when iron supplementation is indicated (e.g. for sows).

Composition

Content per dose (1 ml) FeOral 230:

230 mg iron per ml as iron(II) glycinate, plant oil, and dextrose.

Combinations

FeOral® may be combined with other supplements, taking into account the risk of stomach overload when administered alongside other oral products.

Packaging

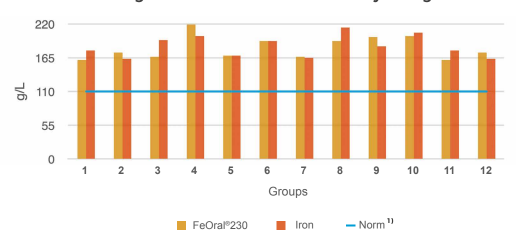
15 x 80 ml



Data

When used correctly, the hemoglobin level in the blood of piglets can reach values between 140-200 g/l on day 21 with **FeOral®**. In a study where **FeOral®** was tested in a herd, hemoglobin levels were compared using FeOral versus iron injection. All piglets in the study had a hemoglobin level above the minimum standard of 110 g/l for 21-day-old piglets. A 1 ml dose of **FeOral®** administered on day 2 showed the same result as a 200 mg iron injection given on day 2.

Hemoglobin level measured at 21 days of age



FeOral [®]	161,5	173,4	166,6	219,3	168,3	192,1	166,6	192,1	198,9	200,6	161,5	173,4
Iron	176,8	163,2	193,8	200,6	168,3	192,1	164,9	214,2	183,6	205,7	176,8	163,2
Norm	>110	>110	>110	>110	>110	>110	>110	>110	>110	>110	>110	>110

FeOral® was administered orally to 2-day-old piglets, and blood levels were measured 21 days post-administration.

Iron was administered by injection to 2-day-old piglets, and blood levels were measured 21 days post-administration.

Norm¹⁾ Acta Veterinaria Scandinavica, Iron status in piglets at three days of age and at weaning and possible seasonal effects on blood hemoglobin levels on a Swedish outdoor pig-producing farm.