



Hepromij bv

FOOD WITH A DIFFERENCE

HeproCalf



MCF®

Productsheet HeproCalf MCF® - superior private label muesli for calves -

Complementary Multi Component Food for more vital calves

HeproCalf MCF® is a unique product which can perfectly be combined with a milk replacer and can be given from the 3rd day. Calves cannot digest raw fiber-rich feeds after the birth. Only if the rumen system is developed, the calves can use the fibers of the roughages.

HeproCalf MCF® stimulates the early rumen development and also particularly promotes the development of rumen papillae. HeproCalf MCF® is additionally provided with a optimally on calves coordinated vitamin and mineral mixture.



An experienced private label partner to rely on

Hepromij has more than 15 years of experience in this field and a excellent track record of winning formulas for private label usage. All the recipes are exclusively composed by the best nutritionists available and of course extensively tested. Of course we have the flexibility to tailor make the recipe to your specific demand, without compromising on quality and palatability. We have proven to be the successful and reliable private label partner for Europe's leading wholesalers and distributors.

Quality driven

A constant and high quality of the product is guaranteed, our production facility meets the most severe requirements. During a year we have more than 20 audits (governmental, non-governmental and clients) which make Hepromij one of Europe's highest standard in production for special animal food. We are of course GMP+ and QS certified. GMP+ and QS are quality programs with the goal of making the purchase and control of the raw materials as well as the production and the supply of animal food reliable and transparent. Therefore the requirements are extremely high to get and keep this GMP+ certification.



HeproCalf MCF® offers:

- ✓ Optimal nutritional supply for young calves
- ✓ Most tasteful recipe and good appearance
- ✓ Unlocked starch, for the fast power supply of the calves
- ✓ In particular stimulates the rumen system
- ✓ Earlier weaning
- ✓ Protein components for a healthy weight increase
- ✓ Important vitamin and trace elements supply
- ✓ Lower feeding costs