

Premin® HEPAR

- Supports regenerative ability of the liver parenchym tissue
- Glukoplastic effect, prevention and treatment of lipomobilization syndrome, ketosis and liver steatosis in dairy cows
- Antioxidation effect of vitamins and organic microelements

Dietetic feed for cattle – feed for particular nutritional purposes

Iraditional Czech producer





VVS Verměřovice s.r.o. Krmivářská 225 561 52 Verměřovice 

INDICATION:

- obesity before calving, lack of energy after calving, lipomobilisation syndrome, ketosis, liver steatosis
- low dietary feed quality, feeding of moulded or rotten feed
- unbalanced nutrient content in the diet, crude protein surplus compared to lower energy

| Nutrient | Unit |
|-----------|------|
| Protein | % |
| Fibre | % |
| Fat | % |
| Vitamin A | IU |
| Vitamin E | mg |
| Niacin | mg |

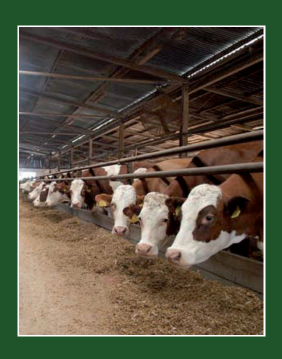
| Premin® Hepar Klasik | |
|----------------------|--|
| 12 | |
| 7 | |
| 4 | |
| 50 000 | |
| 1 000 | |
| 25 000 | |

CONTENT:

Milk thistle expeller, monopropylenglycol (propan 1,2 diol) as glucose precursor, bran, vitamin A, vitamin E, niacin.

APPLICATION:

- within dry or transition period 3 weeks before and 3-4 weeks after calving
- application to all dairy cows for 1 month as the prevention of health problems



DOSSAGE:

200 g per head per day

in form on the farm®

Iraditional Czech producer





 VVS Verměřovice s.r.o.
 (°) +420 465 642 670

 Krmivářská 225
 GSM: +420 775 755 175

 561 52 Verměřovice
 email: vvs@vvs.cz, wwv

