

# Premin<sup>®</sup> HEPAR

- Supports regenerative ability of the liver parenchyma tissue
- prevention and treatment of liver functional disorders Hepatoprotection
- glukoplastic effect, prevention and treatment of lipomobilization syndrome, ketosis and liver steatosis in dairy cows
- antioxidation effect of vitamins and organic microelements

## Special mineral-vitamin feed with hepatoprotective effect



**VVS Verměřovice s.r.o.** Krmivářská 225 561 52 Verměřovice (*i*) +420 465 642 670
GSM: +420 775 755 175
email: vvs@vvs.cz, www.vvs.cz



### **INDICATION:**

• obesity before calving, lack of energy after delivery, lipomobilisation syndrome, ketosis, liver steatosis

par Klasik

- Low dietary feed quality, feeding of moulded or rotten feed
- unbalanced nutrient content in the diet, crude protein surplus compared to lower energy

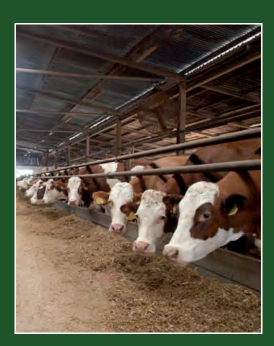
Nutrient	Unit	Premin <sup>®</sup> He
Protein	%	12,4
Fibre	%	10,6
Fat	%	4,3
Vitamin A	m.j.	50 000
Vitamin E	mg	1 000
Niacin	mg	25 000

Premin <sup>®</sup> Hepar Premium
7,9
8,8
3,1
100 000
1 500
50 000

#### CONTENT:

Milk thistle expeller, monopropylenglycol, bran, vitamin A, vitamin E, niacin.

**Premin Hepar Premium** also contains beta-carotene, vitamin C, organic forms of selenium, zinc, manganese and copper.



#### DOSAGE:

200g per head per day

- within dry or transition period 3 weeks before and 3-4 weeks after calving
- for one month period when above stated health problems are indicated



**VVS Verměřovice s.r.o.** Krmivářská 225 561 52 Verměřovice (i) +420 465 642 670
GSM: +420 775 755 175
email: vvs@vvs.cz, www.vvs.cz

