## portasol



## LIVER SUPPORT PRODUCT WITH THE ADDITION OF LIPOTROPIC ESSENTIAL AMINO ACID

**INTENDED USE:** Portacure Glicoforce is used for prevention from 'ketosis' and cases of fatty liver that somehow occurs in large ruminants during peripartum period. Thanks to the high lipotropic factors (like Methionine and Choline etc.) in its content, by playing role in lipid metabolism, it provides mobilization of fat accumulated in the liver. Also, with glycogenic substances (like Monopropylene Glycol, Glycerine etc.) in its content, by reducing the need of body fat, the reducing of ketone bodies in the blood and supports protection of body condition. Because ketone bodies in the blood decrease the feed consumption, thanks to the use of Glicoforce, it provides rise in appetite and feed consumption.

**USAGE:** For large ruminants that just have given birth; in Ketosis cases, 500ml per day, for 5 days

It is used 500ml 3 days before and after the birth, for protection. In Ketosis cases of sheep and goat; 50ml per day is used for 3-5 days.

## **COMPOSITION:**

## Vitamins / Nutritional additives

3a672a Vitamin A(Retinol acetate) 400.000 IU/L; 3a671 Vitamin D3 (Cholecalciferol) 100.000 IU/L; 3a700 Vitamin E (Alpha Tocopherol Acetate) 0,16%; 3a821 Vitamin B1 (Thiamine)  $3x10^{2}\%$ ; 3a314 Vitamin B3 (Niacin) 2%; 3a880 Vitamin B7(D-Biotin)  $4x10^{3}\%$  Vitamin B12 (Cyanocobalamin)  $2x10^{4}\%$ .

Preservatives / Technological additives

Organic acids 1,5%.

**Phytogenic additives / Sensory additives** Herbal extracts 3,5 %.

Amino acids / Nutritional additives

Lipotropic essential amino acids 3 %. **Carriers:** Mono Propylene Glycol, Glycerine.

PACKAGE FORM				
500ml plastic bottle	1000g PLASTIC BOTTLE	5 Kg plastic bins	20 L PLASTIC BINS	25 Kg PLASTIC BINS
				I