







An Easy Access to Care



Carnisol

Liver & kidney Detoxification

Ingredients

Composition of each litre:

30,000 mg
25,000 mg
150,000 mg
350,000 mg
25,000 mg
. 10,000 mg
11,000 mg

Inositol	10,000 mg
Vitamin p.p	2,000 mg
Glutamic acid	5,000 mg
Glycine	5,000 mg
Magnesium chloride	10,550 mg
Excipients q.s	1 Litre

Indications

Sorbitol: Increase the glycogen content of he liver. Sorbitol stimulates biliary contraction, favour exudation of bile and pancreati juice for better nutrient assimilation; especially modification of the intestinal flora enhances the synthesis of the B-complex vitamins.

Silymarin: Protect, preventive, regenerative and antifibrotic effects liver cells by stabilization of membranes, stimulation of hepatocyte protein synthesis and modulatio of the immune response.

Carnitine: Essential role in transport of long chain fatty acids to the mitochondria then convert to energy and prevent fat accumulation. Positive effects secretory function of pancreas.

Artichoke: Hepatoprotective by liver cells regenerate. It is a good source of oligofructose and natural antioxidants such as vitamin C, carotenoids and polyphenols. It is also help choleretic, bile-enhancing and lipid-lowering effects.

Carnisol stimulate liver metabolism, hepato protector, increase bile production and pancreatic enzymes.

Carnisol help hepatic detoxification, regeneration of liver cells, prevent fat accumulation in liver, metabolize cholesterol in liver.

Carnisol improve digestibility, feed efficacy and weight gain for better performance.

Carnisol prevent heat stresss.

Carnisol increase the effectiveness of antibiotic and coccidiostat.

Packing: 1L and 5L Can.

Dosage and Administration



Poultry

Dilute into drinking water: 1ml per 4 litres of water



Cattle

Dilute into drinking water: 20 - 50ml per head



General

Mix 1 litre/100 - 200kg of feed.



AB ENTERPRISES MULTAN-PAKISTAN +92-345-5538888 +92-300-6372240 Iouse No. 02, Baloch Street Bosan Road,



Manufactured by: CTCBIO VIET NAM Joint Stock Company Address: Lot 15-3a, 3b High-Tech Park, Tang Nhon Phu A Ward, Thu Duc City, Ho Chi Minh City, Vietnam.

+84.28.3736 1333

骨 +84.28.3736 1222





