# **IMMUBASIC**

# "COW COLOSTRUM": POWER HOUSE OF IMMUNTY"

**IMMUBASIC** contains colostrum as its main Ingredient. Colostrum is exactly similar to human colostrum & is provided from cow's milk during the first few days, before milk production starts.

It contains micronutrient like proteins, carbohydrates, oligosaccharides, fats, micronutrient like vitamins, minerals, also growth factors antimicrobial compounds and immune also growth factors, antimicrobial compounds and immune regulating constituents. Colostrum provides essential immunological protection to new born in particular, for which no exchange of immune factors occur in utero. Antibody levels in colostrum can be 100 times higher than levels in regular cow's milk.

### IMMUBASIC is used as:

- (1) As natural source of vital growth and healing factors,
- (2) For repairing of tissues and enhancing immunity,
- (3) For repairing nervous system damage,
- (4) For reversing aging process,
- (5) To kill bacteria and fungus,
- (6) To burn fats and to build lean,
- (7) To improve stamina and vitality and improve athletic performance
- (8) For treating AIDS related diarrhea, bone marrow transplant related diarrhea and diarrhea in children.
- (9) For preventing and to shrink cancer cells thereby preventing colon, bladder, tongue, esophagus and lung cancers,
- (10) To treat gastrointestinal disorders and to treat autoimmune disorder like rheumatoid arthritis.



## **HOW TO USE:**

**PROPHYLATIC:** 1 capsule twice a day

**THERAPUETIC:** 2 capsules twice a day or as advised. For children, who cannot swallow the capsule, can receive the contents by opening the capsule and directly swallowing it or dissolving it in water or milk.

#### **LEGAL DISCLAMER**

The brochure is for information purpose only.

The Readers are encouraged to read more literature on Bovine colostrum. There are more than 2000 publications on the subject.

### COLOSTRUM SCIENTIFIC SUPPORT & CLINICAL TRIAL REFERENCES:

- 1. Nord J1, et al. Treatment with bovine hyper immune colostrum of diarrhea in AIDS.
- 2. Lund P1, et al. controlled trial of colostrum to improve intestinal function in patients with short

bowel syndrome

- 3. Korhonen H1, et al. milk immunoglobulin and complement factors
- 4. Collier RJ1, et al. factors affecting growth factor 1 concentration in bovine milk.
- 5. Woof JM1, Kerr MA: The function of immunoglobulin A in immunity
- 6. Kim JH, et al: Heath promoting effects of bovine colostrum in Type 2 diabetic patients can reduce blood glucose, cholesterol, triglyceride and ketone.

