

Fortified With Value of Selenium, Biotin, **Electrolytes & Dextrose**

AVS-C-400

Liquid Vitamin-C

Immune

Stress

Detoxification

MI (MEXIMUM INCOMEDIAL MEXIMUM I

NATURAL VITAMIN C

- ¥ Antioxidant activity is almost six times higher than synthetic Vitamin-C.
- ¥ Highly stable and bioavailable to birds
- ♥ Works in aqueous phase as well as lipid phase giving broad spectrum protection from free radicals.

SYNTHETIC VITAMIN C

- ✓ Antioxidant activity is narrow
- ♥ Quite unstable and less bioavailable
- 🕊 It works only in aqueous phase and therefore lipid phase is not guarded

We Always Give Worth!!

Why Cold Pressed Extraction?

PRESERVATION OF NUTRIENTS:

Raw material is not pasteurized at high temperature hence the original nutrients & essential enzymes are retained efficiently.

MAXIMUM NUTRITION:

Natural fruit sugars, Vitamins, trace minerals, enzymes & other vital elements are extracted gently & completely.

EASY TO ABSORB:

Our cold-pressed extract is rich with easy-to-absorb vitamins, minerals, proteins & enzymes.

REDUCES OXIDATION:

Minimum exposure to heat & air resulting in minimum oxidation of ingredients.

LONG LASTING FRESHNESS:

Shelf life of the product is increased.

COMPOSITION:

Vitamin C from Cold Extracted Amla, Selective Phytogenic Substances, Dextrose, Essential Nutrients, Enzymes Selenium, Biotin & Electrolytes.

BENIFITS:

- Prevents stress due to heat and other environmental conditions.
- ▼ Enhances productivity in Broilers, Commercial layers & Breeder hensespecially during hot climate.
- Improves intake & absorption of minerals.
- ¥ Improves immunity and prevents damages due to oxidation.

RECOMMENDED FOR:

Meeting the requirement of vitamin C during stress by heat, transportation, overhandling &overcrowding. Improving FCR, growth egg production & shell quality. Improving fertility & hatchability in breeders. Better immunocompetence. Maintaining electrolyte balance.

USAGE:

1-2 ml per litre of water (or as directed by the veterinarian).

1 Ltr, 5 Ltr & 20 Ltr.







