

NUTRI-BLOCK

FOR BREEDER &
LAYER CHICKS
TRAVELLING LONG
DISTANCE FOR MORE
THAN 5 HOURS

ON A HIGH ENERGY BASE WITH
CARBOHYDRATES, MEDIUM CHAIN
FATTY ACIDS, NUCLEOTIDES &
PREBIOTICS

NUTRI-BLOCK is a concentrated liquid block, complementary feedingstuff, containing Vitamins, Trace elements, Essential Fatty Acids, Amino Acids, Electrolytes, Nucleotides, Prebiotics and Triple Energy Sources to hydrate hatchlings and animals during transportation and holdovers.

- ✓ Specially designed Nutrient gel block for rapid hydration of hatchlings, broiler chicks, layer chicks, turkey poults, ducklings, Ostrich chicks, caged birds and other birds and small animals in transit
- ✓ Optimises a good start and supplies essential Nutrients, Energy and water.
- ✓ Ideal for caged birds in transit
- ✓ Helps decrease mortality associated with transit of hatchlings for maximum returns
- ✓ Helps improve bird comfort and hence welfare during transport of birds and animals
- ✓ Easy to use and store
- ✓ Optimal nutrient formulation which incorporates innovative technology for rapid energy through MCFAs, Glucose and B Complex Vitamins
- ✓ Doesn't wet feathers
- ✓ Doesn't "spill" or melt up to 40°C
- ✓ At times of stress in hatchlings.
- ✓ Contains Nucleotides to support the immune system
- ✓ Contains Carbohydrates to fuel energy requirements
- ✓ Contains Medium Chain Fatty Acids (Readily absorbed fat) for rapid energy
- ✓ Contains Prebiotics to stimulate the friendly Bacteria
- ✓ Helps boost Immunity from day one



APPLICATION

USAGE RATES: Place 1 x 100g **NUTRI-BLOCK** for 100 chicks in each shipping or transit box/tray. One **NUTRI-BLOCK** should be enough for 100 chicks travelling 2-3 hours. More **NUTRI-BLOCK** can be used as required. Feed at the rate of 0.5-1g per Hatchling.

PRECAUTIONS: Do not freeze. **NUTRI-BLOCK** is not a replacement for good management practice and care. Do not reuse unfinished **NUTRI-BLOCKS**. Do not keep **NUTRI-BLOCKS** open for more than 48 hours. Keep out of reach of Children. Store in the original container ideally between 5°C and 25°C.

STORAGE: Store at ambient temperature below 25°C and out of direct sunlight in original container.

SHELF LIFE: 18 months from date of manufacture

PACK SIZE: 50g/100g/1Kg/2.5Kg/5Kg units.



Composition per 1kg

Vitamins		Trace elements	
Vitamin A:	5,000iu	Iodine:	5mg
Vitamin D3:	750iu	Selenium:	1.25mg
Vitamin E:	100mg	Cobalt:	5mg
Vitamin B1:	12.5mg	Copper (*MAAC):	20mg
Vitamin B2:	5mg	Manganese (*MAAC):	10mg
Vitamin B6:	6.25mg	Zinc (*MAAC):	30mg
Vitamin B12:	53mcg		
Vitamin K3	3.5mg	Electrolytes	
Vitamin H (Biotin):	12.5mcg	Sodium Salt:	98mg
Vitamin C:	10mg	Potassium Salt:	824mg
Niacin:	14mg	Magnesium Salt:	4.6mg
Folic Acid:	6.25mg	Citric Acid	125mg
Pantothenic Acid:	6.25mg		
		Other Ingredients	
Amino Acids		Essential Fatty Acids:	5mg
Lysine Hydrochloride	10mg	Nucleotides:	50mg
Methionine:	15mg		
Amino acid profile:	10mg		

*MAAC Metal Amino Acid Chelate