



PANDOX LIQUID

Liquid antioxidant treatment

COMPOSITION PER 1000 GRAMS :

Ethoxyquin (E-324)	200 g
BHT (E321)	100 g
Citric acid (E330)	30 g
Phosphoric acid .(E338).....	30 g
1,2 propanediol (E490).....	180 g
Food emulgators	up to 10 %

INDICATIONS AND DOSE :

Decay of nutrient quality of feeds for poultry, swine, ruminants, rabbits at any stage of the production cycle.

Fat and oil protection.

Mix with the feed or feed ingredients at the rate of 300 g/MT.

This dose may increase up to 500 g/MT, equivalent to the maximum dose allowed of 150 ppm total antioxidant (ethoxyquin + BHT).

CHARACTERISTICS :

Organoleptic : Oily suspension, brown colour.

Density : [1,05 - 1,07] g/ml

Solubility : Soluble in fats and oils

pH stability : up to pH 7

Temperature stability : Ranges from [10 - 35] °C Warehouse temperature
Expansion, granulation process allowed.

ANALYSIS :

Method : HPLC

Assay range :

Etoxiquin [18 - 22] % p/p

B.H.T. [9 - 11] % p/p

PRESENTATION: 5, 25, 60 y 220 l

REGISTER No: 1908 - CAT