

T-OX

PX113HB

An efficient antioxidant for aqua feed



PROPERTIES

- Oxidation is a chemical reaction in which a compound combines with one or more atoms of oxygen, by the loss of one or several electrons. This reaction is chemical and is largely supported by the presence of oxygen, light, heat and moisture.
- Raw materials intended for the animal feeds are sensitive to the phenomenon of oxidation which degrades the nutritional compounds of feed. It induces a loss of organoleptic and nutritional quality of the feed, and reduction of the zootechnical performances of the animals.
- T-OX, AQUA TECHNA anti oxidant product, is suitable to all animal species' feed.
- Thanks to its compounds having a strong antioxidant effect, T-OX of AQUA TECHNA will enable you to limit the phenomena of oxidation, to ensure a longer conservation of raw materials and feed, and help you to preserve the nutritional values of your products.

COMPOSITION

- Complex BHA-Ethoxyquin-propylgallat 92 230 mg
- Carrier: limestone QSF 1kg

USE AND PRESENTATION

- T-OX is in powder form, in 25kg bags.
- Incorporate T-OX in aquafeed at the rate of 0.01% to 0.0125% (equivalent to 100g to 125g per ton of complete feed)
- Use for animal feed purpose only.
- Storage : should be stored in a dark and cool dry place