

OXY FEED 20 P

USAGE : Product to be used exclusively in animal feeding.

DESCRIPTION : Antioxidant

REFERENCE : AO3962P

PHYSICAL APPEARANCE: Creamy to toast colour and free flowing powder

COMPOSITION:

- Synergistic blend of Ethoxyquin, phenolic antioxidants and chelators on adequate support
- Authorized carriers

WHERE TO BE USED IN:

- Products suitable for medium-low rotation (15 days) such as feed, mineral-vitamin premixes and nuclei with high levels of inclusion of fats and vitamins
- In mineral & vitamin premixes, dose enough to get the appropriate dose in final feed
- It enhances the appetite of the final feed

RECOMMENDED DOSAGE : 125 – 1.000 grs. per Ton. of feed

PACKAGING: 25 Kg termosealed aluminium bags

STORAGE: Store in cool, dry, protected from light; kept closed after each use.

EXPIRY DATE: Two years from date of manufacture.

LAB TEST WITH THE PRODUCT OXIFEED 20P FACED TO OTHER COMMERCIAL PRODUCTS

A comparative trial is realized with our product OXIFEED 20P in a recognized Analytical Laboratory in Spain

The target of this test is to face the effect of different antioxidant compounds or commercial blends of the same on Crude Fish oil for animal feed which is by their nature highly oxidative

Analytical Method : RANCIMAT as a recognized accelerated oxidation process

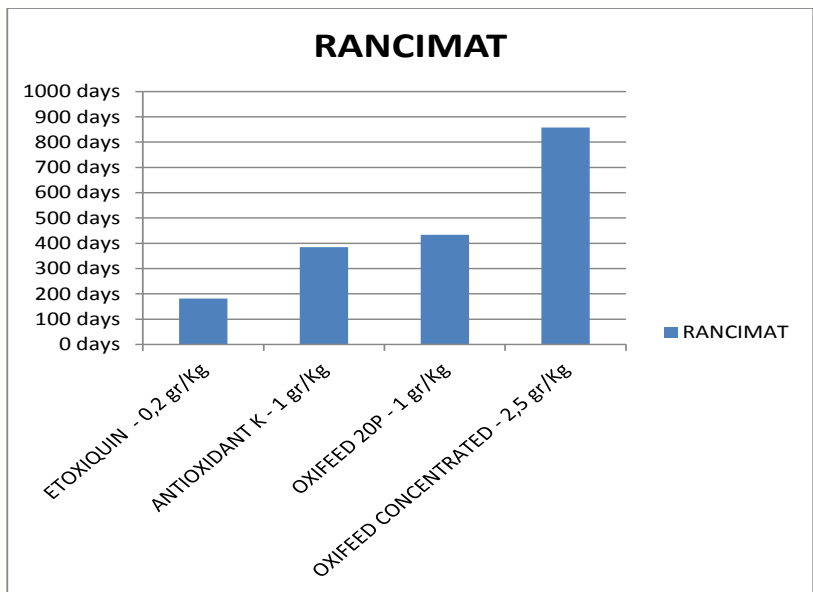
+ Materials:

- **CRUDE FISH OIL** CONTAINING ABOUT 30% ON OMEGA3 COMPOUNDS (highly oxidative)
- **ETOXIQUIN**
- **ANTIOXIDANT K** (COMMERCIAL PRODUCT BASED IN A SYNERGISTIC BLEND OF ANTIOXIDANTES COMPOUNDS)
- **OXIFEED 20P**
- **OXIFEED CONCENTRATED**

+ Dosages

- **ETOXIQUIN** : 200 ppm (0,2 gr) / Kg
- **ANTIOXIDANT K** : 1 gr / Kg
- **OXIFEED 20P** : 1 gr / Kg
- **OXIFEED CONCENTRATED** : 2,5 gr / Kg

All test products were applied in the test dosage to Crude fish oil in different samples. After this all the samples were treated through the Rancimat method getting the useful life of every product calculated with the correction factor supplied by the Laboratory



CONCLUSIONS

OXIFEED 20P defeated all the other commercial products such as ETOXIQUIN and ANTIOXIDANT K. Although that OXIFEED CONCENTRATED seems to be the better product in this trial we must consider that the economic cost is comparatively higher

