

BINDLAC

AQU050

An original binder for a pelletized aquafeed

PROPERTIES

BINDLAC is a concentrate of lactose and thermally altered soy beans.

BINDLAC increase the pellets stability and make possible the use of store chambers (silos) and traffic way designed for powdery non-hydroscopic materials.

- **BINDLAC** produces strong durable but flexible enough to be eaten pellets
- **BINDLAC** requires no special operating procedures.
- Product intended for the producer of feed mixtures **GMO FREE / GMO**
- Along its binding effect, **BINDLAC** can be valorized in the diet due to his nutritional parameters

ANALYSIS

- All ingredients contained in **BINDLAC** are in conformity with EU and FDA feeding stuffs regulations :

Basic parameters

✓Total sugar	42.00%
✓Lactose analyzed	41.00%
✓Protein	20.00%
✓Fiber	2.70%
✓Starch	2.15%
✓Moisture	6.50%
✓Fat	11.00%
✓Ash	7.50%

Fatty acids

✓Oleic acid	4.58%
✓Linolic acid	11.24%
✓Linolenic acid	1.67%

Other information

✓Digestibility of protein (in pepsin)	93.00%
✓Brut energy	18.83MJ
✓Portion of scroll max.	0.10%
✓Calcium (Ca)	0.60%
✓Phosphorus (P)	0.70%

USE AND PRESENTATION

- **BINDLAC** is supplied as granule or crushed
- Recommended incorporation rate: **with dosing 5-10 kg/t of feed mixture**, considering the nutritional value of the **BINDLAC** in the formulation
- Stability : stable for 1 year when in sealed bags.
- Storage : store in cool dry place, out of direct sunlight.
- Hazard identification : n.a.

