THREONINE BY-PRODUCT

SINGLE CELL PROTEIN

AMINOGRAME ON PRODUCT g/100 g:

Cystine: 0,79% Phenilalanine: 1,69%

Proline: 1,60% Hystidine: 0,72%

Threonine: 10,44% Triptophane: 0,54%

Valine: 2,59% Leucine: 3.49%

Glycine: 3,51% Serine: 2,61%

Thyrosine: 1,52% Isoleucine: 2,33%

Lysine: 2,37% Aspartic acid: 5,03%

Glutamic acid: 9,59% Methionine: 1,10%

Alanine: 4,84% Arginine: 2.47%

ANALITICAL VALUES

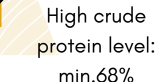
| Protein | 70.00% |
|----------|------------|
| Ash | 3.80% |
| Moisture | 7.10% |
| Fats | 3.50% |
| Fiber | 0.10% |
| TVN | 0.80g/100g |



High digestibility of both protein and AA



High quality protein source in competitive price





High Threonine live:10.70%

Threonine by-product is a single cell protein obtained from the production of the amino acid L-threaonine. It is a NON -GMO plant-based protein concentrate with high digestibility.

