

[Characteristics]

Tubifex had been used as an initial diet for glass eel, but then the mortality of glass eel was very high due to *Edwardsiella tarda* brought from Tubifex. Now this problem has been completely solved by the appearance of our ITOMEITO (ZENKI and KOUKI), the replacement diet for Tubifex. Our compound diet, SHIRASU, can be very easily switched from ITOMEITO.

[Product Line]

Name	Eel Size(g)	Feed form	Package
ITOMEITO	0.20 ~	Paste	1kg × 5 Aluminum pack



[Standard Analysis]

Name	Moisture %(max)	Crude Protein %(min)	Crude Fat %(min)	Crude Fiber %(max)	Crude Ash %(max)
ITOMEITO	80.0	16.0	0.1	2.0	4.0

[Usage Notes]

- ① Stock and transport ITOMEITO at the temperature below −17℃.
- ② Defrost ITOMEITO under low temperature (10℃ MAX).
- 3 Please use ITOMEITO immediately after thawing.
- Stock ITOMEITO in cold storage after thawing and feed it within 24hours.
- 5 Do not refreeze ITOMEITO.