



# StorFish

## THE PRODUCT

MATURATION OF GONAD MILT

CONSERVATION OF MILT UP TO 6 DAYS UNDER TEMPERATURE FROM +2°C TO +4°C

MILT DILUTION FOR LARGE VOLUME OF OVOCYTES



## KEYS TO ENHANCE THE SALES

### ■ Key 1

StorFish induces maturation of spermatozoa from testicular extracts in males and sex reversed fish after 3 hours (depending of the specy) of incubation.

### ■ Key 3

The fertility optimisation is acquired by milt dilution. The obtained product fertilizes effectively a large volume of oocytes. Up to 1L of eggs fertilized with only few ml of milt.

### ■ Key 5

StorFish has been manufactured under highly strict procedures. It offers to the customer a standardized quality with consistent results with all its security.

### ■ Key 2

StorFish can be used as an immobilising and storage extender. Good spermatozoa motility is maintained up to 6 days. No impact on fertility after 5 days and no impact on motility after 6 days.

### ■ Key 4

The product offers to the customer the possibility of milt transportation.

### ■ Key 6

StorFish is a time saver as the customer has no need to buy and mix by himself numerous products in order to dilute the semen. It also has a 2 years shelf life.

## OUR KEY TARGETS



# SALMONID HATCHERIES

EXAMPLE OF SPECIES FOR THIS PRODUCT: SALMON, TROUT, GOLD FISH, EUROPEAN CATFISH

## AVAILABLE INFORMATION SUPPORTS

### ■ FLYER

HIGH FERTILISATION RATE: EN, NO, ES

### ■ PPT

AQUACULTURE PPT: EN

### ■ VIDEO

CRYOPRESERVATION: EN

### ■ TDS

INSTRUCTIONS OF USE : EN/FR  
TDS: EN / FR