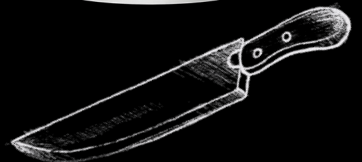
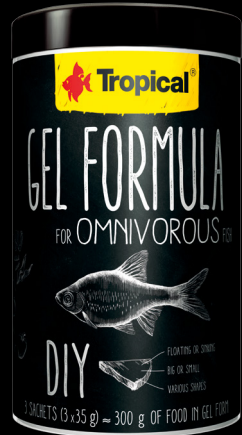
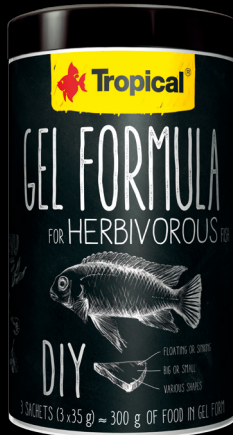
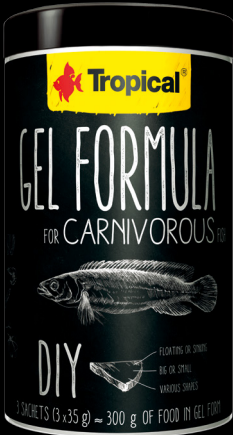
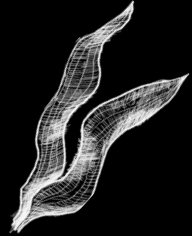


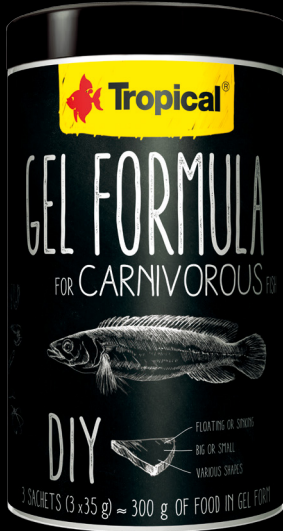
DIY

# GEL FORMULA

GB

FISH FOOD IN THE FORM OF DIY GEL





# GEL FORMULA FOR CARNIVOROUS FISH

FOOD WITH HIGH CONTENT OF INVERTEBRATES (24.2%)  
FOR CARNIVOROUS AND OMNIVOROUS FISH

CONTAINS CRUSTACEANS (SHRIMPS 8.3%, KRILL 7%, CALANUS 1.2%),  
MOLLUSCS (SQUID 4.2%) AND INSECT LARVAE (3.5%)

\*

HERRING, INSECTS AND MARINE INVERTEBRATES ARE THE SOURCE OF HIGH  
QUALITY PROTEIN AND OMEGA-3, OMEGA-6 AND OMEGA-9 FATTY ACIDS, WHICH  
ENSURE EXCELLENT CONDITION, INTENSIVE GROWTH AND VITALITY IN FISH

\*

FOOD INTENSIFIES FISH'S COLORATION THANKS TO ITS HIGH CONTENT  
OF CAROTENOIDS FROM KRILL, SHRIMPS, CALANUS AND RED PEPPER,  
AND ADDED ASTAXANTHIN

\*

HIGH DOSE OF BETA-GLUCAN IMPROVES FISH'S IMMUNITY

\*

EXCEPTIONAL PALATABILITY ENCOURAGES FISH TO FEED



# GEL FORMULA FOR HERBIVOROUS FISH

FOOD WITH HIGH CONTENT OF ALGAE (36%)  
FOR HERBIVOROUS AND OMNIVOROUS FISH

CONTAINS 5 SPECIES OF ALGAE: SPIRULINA (*SPIRULINA PLATENSIS*), CHLORELLA  
(*CHLORELLA VULGARIS*), LITHOTHAMNIUM CALCAREUM AND KELP ALGAE -  
*ASCOPHYLLUM NODOSUM* AND *LAMINARIA DIGITATA*

\*

UNSATURATED FATTY ACIDS AND PROTEIN (RICH IN ESSENTIAL AMINO ACIDS)  
FROM SPIRULINA AND CHLORELLA TOGETHER WITH VITAMINS, MACRONUTRIENTS  
AND TRACE ELEMENTS FROM KELP ALGAE AND *LITHOTHAMNIUM CALCAREUM*  
(INCLUDING IODINE, CHROMIUM, SELENIUM AND IRON) ENSURE EXCELLENT  
CONDITION, INTENSIVE GROWTH AND VITALITY IN FISH

\*

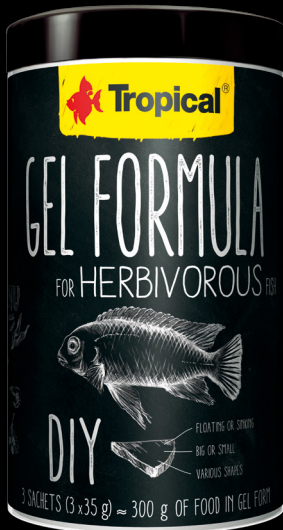
HIGH CONTENT OF SPIRULINA RICH IN CAROTENOIDS INTENSIFIES FISH'S  
COLORATION

\*

DIETARY FIBER FROM ALGAE, OAK BARK MEAL  
AND CHITIN REGULATE DIGESTION

\*

FOOD STIMULATES THE DEVELOPMENT OF BENEFICIAL BACTERIAL FLORA  
IN GASTROINTESTINAL TRACT





## GEL FORMULA FOR OMNIVOROUS FISH

FOOD WITH ALGAE, KRILL AND FRUIT FOR OMNIVOROUS FISH

CONTAINS ALGAE (8.5%) INCLUDING *SPIRULINA PLATENSIS*, *CHLORELLA VULGARIS* AND *ASCOPHYLLUM NODOSUM* AND *LAMINARIA DIGITATA* (REFERRED TO AS KELP ALGAE), KRILL (3%), GARLIC, RED PEPPER EXTRACT AND FRUIT

\*

UNSATURATED FATTY ACIDS AND PROTEIN (RICH IN ESSENTIAL AMINO ACIDS) FROM *SPIRULINA* AND *CHLORELLA* TOGETHER WITH VITAMINS, MACRONUTRIENTS AND TRACE ELEMENTS FROM KELP ALGAE (INCLUDING IODINE, CHROMIUM, SELENIUM AND IRON) ENSURE EXCELLENT CONDITION, INTENSIVE GROWTH AND VITALITY IN FISH

\*

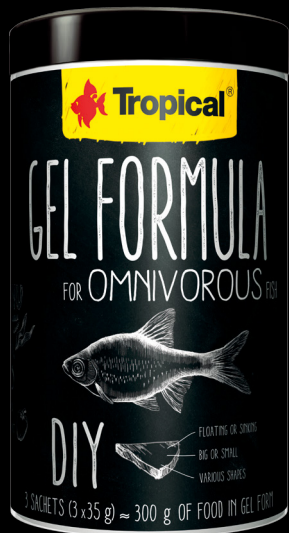
FOOD INTENSIFIES FISH'S COLORATION THANKS TO THE HIGH CONTENT OF CAROTENOIDS FROM NATURAL SOURCES SUCH AS KRILL, RED PEPPER, *SPIRULINA* AND ADDED ASTAXANTHIN

\*

ACTIVE SUBSTANCES OF GARLIC AND *SPIRULINA* ENHANCE FISH'S IMMUNE SYSTEM

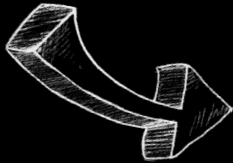
\*

EXCEPTIONAL PALATABILITY ENCOURAGES FISH TO FEED



# DO IT QUICKLY AND EASILY

YOU WILL NEED:



PREPARATION:

1. POUR HOT WATER INTO THE TIN UP TO THE LEVEL MARKED ON THE LABEL (75 ML). ONE SACHET IS INTENDED FOR UP TO 75 ML OF WATER.
2. OPEN ONE SACHET AND ADD ITS CONTENT TO THE TIN.
3. IF YOU WANT TO USE TWO OR THREE SACHETS AT THE SAME TIME, POUR MORE HOT WATER UP TO THE LEVEL MARKED ON THE LABEL.
4. TO OBTAIN SINKING FOOD MIX THE POWDER THOROUGHLY WITH WATER USING SPOON OR ELECTRIC OR MANUAL WHISK, TO GET A HOMOGENOUS MIXTURE (APP. 30 SECONDS).
5. TO OBTAIN FLOATING FOOD MIX POWDER WITH WATER NECESSARILY WITH ELECTRIC WHISK FOR MINIMUM 2 MINUTES.
6. POUR THE MIXTURE INTO THE TIN'S CAP (VOLUME SUITABLE FOR ONE SACHET) OR ANOTHER CONTAINER SUCH AS ICE TRAY.
7. LEAVE TO COOL DOWN, THEN COVER WITH FOOD WRAP AND PUT IN THE FRIDGE TO SET FOR 1.5 - 2 H.
8. READY FOOD CAN BE FREELY PORTIONED (SLICED, TORN OFF OR GRATED).
9. IT CAN BE STORED IN A FRIDGE UP TO 5 DAYS AND IN A FREEZER - UP TO 6 MONTHS.

PREPARATION:

1. POUR WATER



2. ADD THE CONTENT OF THE SACHET



3. MIX

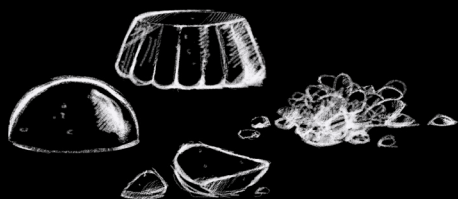
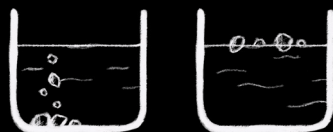


4. POUR INTO THE FORM



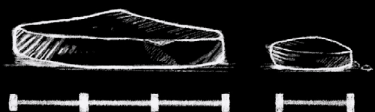
# PREPARE SOMETHING SPECIAL! DO IT YOURSELF!

DECIDE IF YOU WANT THE GEL  
TO SINK OR FLOAT.



CHOOSE ANY SHAPE.

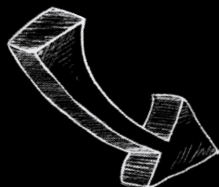
ADJUST THE SIZE OF FOOD TO YOUR FISH.



SOAK IN THE TANK AND WATCH YOUR FISH GOING CRAZY ABOUT IT.



## INSPIRATIONS



1. HANG THE FOOD ON A STRING.
2. SPREAD IT ON A ROCK.
3. SPREAD IT ON THE GLASS.
4. GRATE IT.
5. STICK IT WITH A SUCTION CUP.

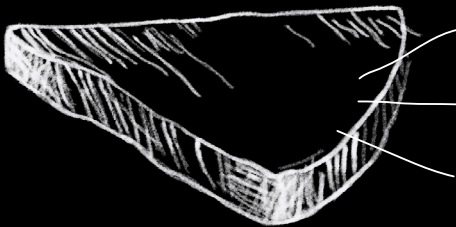
# GET INSPIRED!



GEL FOODS CAN BE PREPARED QUICKLY AND EASILY AND – MOST IMPORTANTLY  
– SERVED TO YOUR FISH IN WHATEVER WAY OR FORM YOU CHOOSE.

THEIR CONSISTENCY IS VERY SIMILAR TO LIVE FOODS SO THAT YOU CAN BE  
SURE IT WILL BE EAGERLY EATEN BY YOUR FISH. YOU WANT THE FOOD TO  
SINK? FLOAT? OR MAYBE HAVE AN APPEALING SHAPE?  
NO PROBLEM – IT'S TOTALLY UP TO YOU!

## CHOOSE WHAT YOU LIKE AND DO IT YOURSELF!



FLOATING OR SINKING

BIG OR SMALL

VARIOUS SHAPES

GET INSPIRED



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