

Chlorella MICRO-ALGAE

PLANT
BASED
EPA

6 Kinds of ALGAE

Okinawa Mozuku FUCOIDAN

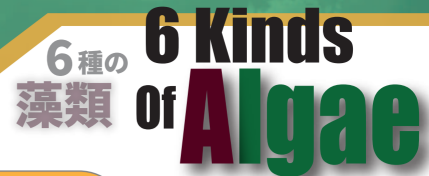
> PLANT BASED DHA

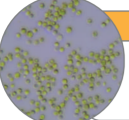
> > RED ALGAE





金秀バイオ株式会社 KANEHIDE BIO CO.,LTD.

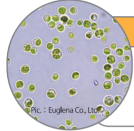




NANNOCHLOROPSIS

A kind of marine micro-algae, rich in EPA. We use nannochloropsis cultivated with thorough quality control in Miyagi prefecture located in a suitable climate for growth.

Nannochloropsis



CHLORELLA

A kind of freshwater micro-algae, "Superfoods" rich in many other nutrients like protein, vitamins and minerals moreover. We use chlorella from Ishigaki island with a rich natural environment.

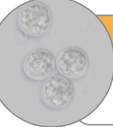
Chlorella



OKINAWA MOZUKU FUCOIDAN

Mozuku is a local seaweed in Okinawa. Fucoidan contain in Okinawa Mozuku is a kind of water-soluble polysaccharides, reported various efficacy. A valuable component contain only 1 % in Okinawa mozuku grew with a rich beautiful sea in Okinawa.

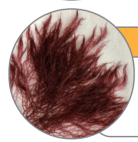
Fucoidan



LABYRINTHULEA

A kind of marine micro-algae, rich in DHA. Chosen a strain with a better DHA productivity and a better proliferation potency, we cultivated indoor not affected by a environmental influence.

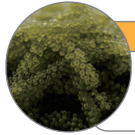
Labvrinthulea



AGARDHIELLA SUBULATA

A kind of red algae, contain chromoprotein. Been confirmed its activities and much expectation as a new ingredient.

Agardhiella subulata



SEA GRAPES

A popular seaweed has pop texture in a mouth. Connected grains from a bunch like grapes, contain dietary fiber and minerals.

Sea grapes







