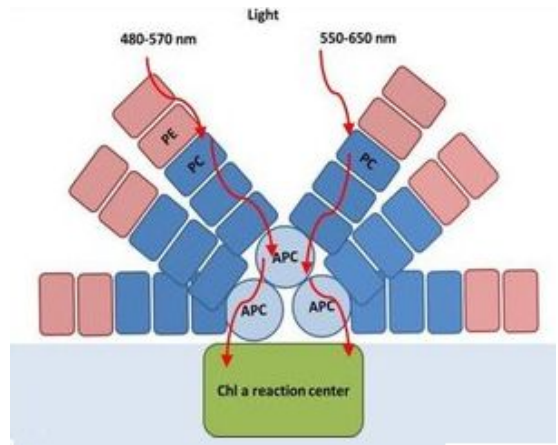




The Fresh Spirulina
Biotechnology Lab

C-Phycocyanin in the fight against tumors



Phycoerythrin (C-PE)

(absorbs green, emits yellow)

Phycocyanin (C-PC)

(absorbs orange, emits red)

Allophycocyanin (C-APC)

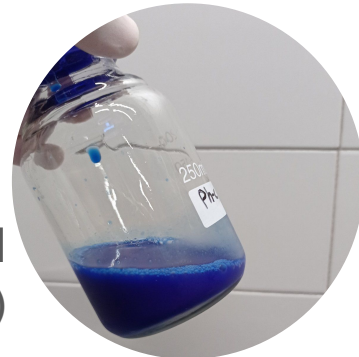
(absorbs red, emits deep red)

Boosts Chlorophyll
photosynthesis efficiency

We produce **ultra fresh, analytical grade,**
100% water soluble C-PC

Better than powder

- Retains native structure
- Less processed and degraded
- Higher purity (no maltodextrin)
- Ease of handling

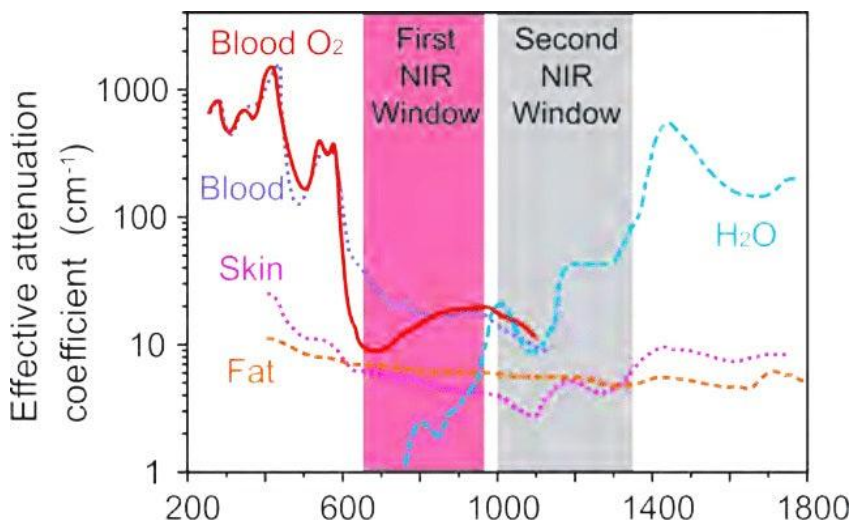


Vs.

Made directly from fresh spirulina
No drying, no oxidation

<https://itsalive.gr>
info@itsalive.gr





Ideal for use with laser technology for tissue penetration

C-PC absorbs at 620nm and emits 650nm

High Antioxidant, Anti-inflammatory and Anticancer potency.

Suitable for:

- Photodynamic therapy (PDT) <https://doi.org/10.1016/j.ejpb.2017.11.007>
- Photothermal therapy (PTT) <https://doi.org/10.1007/s10895-015-1742-7>
- Fluorescence Microscopy <https://doi.org/10.3390/molecules21111470>

