

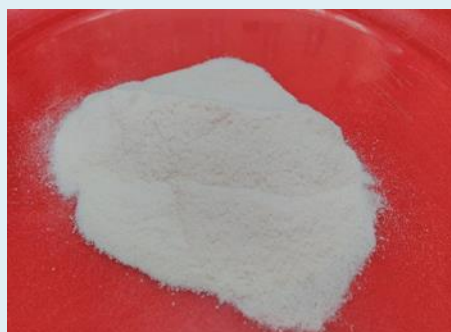
## ICAR-CIFTEQ<sup>®</sup> Fish Collagen

### *Salient features*

- Collagen is structural protein present in the different connective tissues
- They have wide application possibilities in pharmaceutical, health foods, nutraceuticals and cosmetic industries.
- Collagen offers scope for production of high demand value added products in domestic and export markets.

### *Advantages*

- ✓ An efficient approach towards utilization of fishery waste as well as an ideal alternative to mammalian sources of collagen
- ✓ Collagen supplementation improves individual health status like bone metabolism by increasing bone mineral density and supports healthy joints.
- ✓ It has high potential in cosmetic industry viz., prevent skin aging



### *Process*

Dr. M.K. Mukundan

### *Technology developed by*

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### *1987*

1987

### *Source of funding*

Indian Council of Agricultural Research

### *More information*

#### **Status of commercialization / Patent / Publication**

Mukundan, M. K., Stephen, J., Devadasan, K. (1987). Collagen fibres from fish gut. <http://drs.cift.res.in/handle/123456789/150>.