

Lecithins contain a lot of nutritional value. Lecithin contains Choline and several Phospholipids that have been widely acknowledged by nutritionists, and supported by numerous human clinical studies, as beneficial to the function of the brain, liver, heart, and other organs.

Choline is an important precursor for many biochemical functions. Supporting structure and are particularly crucial to the health of both neurotransmitters and cell membranes. Brain cell membranes are rich in two specific phospholipids: Phosphatidylcholine (PC) and Phosphatidylserine (PS).



## **UNILECITHIN PRODUCTS**

Unilec DPC De-Oiled Soya
Phospatydil Choline
Unilec DPC De-Oiled Sunflower
Phospatydil Choline
Unilec SF-DP De-Oiled
Sunflower
Lecithin powder
Unilec DPSL De-Oiled

Soya Powder Granulated Soya Lecithin IP

Unilec GSL

## **RECOMMENDED UNILEC**

**UNILEC DPC** is a NON-GMO powder lecithin. Consuming an adequate daily intake of choline (550 mg/day for adult men and 425 mg/day for adult women), supports brain, liver, and heart health.

**UNILEC PS20/50 (SUN)** is a non-GMO powder lecithin. Consuming an adequate daily intake of serine

## BENEFITS OF LECITHIN IN NUTRITIONAPPLICATIONS

- It can be used to aid dispersion of powders into liquids
- Available in three granulation sizes: powder, fine granule, and granule
- Convenient to use as it is dry.
- Unilec de-oiled lecithin is



produced through a patented ultrafiltration process that does not use acetone to extract the oil. Eliminating the off-flavours and odors.

## WHO NEEDS LECITHIN?

Everyone. One serving of Unilecithin de-oiled lecithin is an outstanding source of choline. It has been acknowledged as an important part of everyone's diets.



At Unilecithin it is our mission to match our customer's lecithin needs with our wide products range. To make sure we realize the most effective application.

i For more information on Unilecithin's products please contact your local Barentz representative, or visit Unilecithin's website <a href="https://www.unilecithin.com">www.unilecithin.com</a>

Sourced from the purest form

