

SMART-MINTS



Enjoy delicious **Smart-Mints™** daily after meals

SMART-MINTS' ORDER FORM

CHERRY TECHNOLOGY's The Original **SMART-MINTS**

1 - **CHERRY TECHNOLOGY's SMART-MINTS™**. Delicious. Healthy. Unique high quality. Made from pure soy-derived PS. The original. There is nothing else like it.

SMART-MINTS: 55 milligrams ultrapure phosphatidyl serine (PS) per serving (2 mints).

	Quantity	Total
Package of twenty (20) - SMART-MINTS™ \$12.00		
Six Packages of twenty each - SMART-MINTS™ \$60.00 [120 total]		

CHERRY TECHNOLOGY's NEW **MAGNUM MINTS**

2 - **CHERRY TECHNOLOGY's** newest product: **MAGNUM MINTS**. Delicious pure soy-derived PS bathes like "gravy" around each mint - looking like pure crystal-clean amber. An ultimate treat to eat.

There is **NOTHING** on Earth -- or anywhere else in the solar system -- like **MAGNUM MINTS**.

MAGNUM-MINTS™: 120 milligrams ultrapure phosphatidyl serine (PS) per serving (2 mints).

	Quantity	Total
Package of twenty (20) - SMART-MINTS™ MAGNUM MINTS \$18.00		
Six Packages of twenty each - SMART-MINTS™ MAGNUM MINTS \$99.00 [120 total]		

The prices are subject to change, and are valid only where legal and not taxed.

Add \$6.00 to any order outside of the United States.

Send with check or cash in US currency to:

CHERRY TECHNOLOGY

P.O. Box 81135

Wellesley Hills, Massachusetts USA 02481-0001

CHERRY TECHNOLOGY's SMART-MINTS™ contain pure phosphatidyl serine of only plant (soy bean) origin. Phosphatidyl serine (PS) is a natural substance called a phospholipid and is found in every cell of the human body. The highest concentration of PS is in the human brain where PS is required for good healthy working neural function. PS works in the nerve cell wall where it enables movement of critically needed biomaterials. Insufficient amounts of PS contribute to memory loss and other cognitive age-related deficits.

SMART-MINTS™ should be avoided by anyone with soy or soy bean allergy, or with an intolerance to lecithin, or with the very rare antiphospholipid autoimmune syndrome. Although toxicological assessments have suggested that PS is not mutagenic, not carcinogenic, and not teratogenic in animals, studies on pregnant women are not available.

REMEMBER: This product is **not** a substitute for academic effort or physical activity.

SMART-MINTS™, **MAGNUM-MINTS™** and **CHERRY TECHNOLOGY™** trademarks of **CHERRY TECHNOLOGY**