Fats & Oils News

New process for chocolate

European engineers have found a way to make virtually germ-free chocolate, a speaker told attendees at the American Institute of Chemical Engineers' annual meeting in Chicago in November.

Bernhard van Lengerich, an engineer at Werner and Pfleiderer Corp.'s Ramsey, New Jersey, facility, described how colleagues at his company's Stuttgart, West Germany, operations have managed to reduce bacterial levels significantly in chocolate products by modifying the standard sterilization process. According to van Lengerich, sterilization in conventional cocoa processing "can always be nullified by contamination" because the sterilization is carried out in an open system. The new process, conducted within a closed system which pumps the sterilized cocoa liquid directly to the next stage of

production, minimizes the risk of contamination, he said. His talk was presented at a symposium on new developments in cooking and roasting.

Soy dessert

A Singapore soft drink manufacturing company has announced plans to set up a manufacturing plant producing a soybean-based frozen dessert, according to a report from USDA observers.

The firm, Fraser n Neave Ltd., plans to call its product Nutriline. The firm estimates about 45% of the Chinese residing in Singapore are lactose-sensitive, which should provide a satisfactory market for the ice cream-like product that will contain no milk, according to the report.

The marketing will stress that the product does not contain lactose, cholesterol or preservatives. It is expected to be produced in chocolate, strawberry and coconut flavors and to be priced between the costs of locally produced and imported ice creams.

Protek meal

A new meal produced by mixing rapeseed meal and sunflower meal reportedly has been launched by Central Soya France as a less expensive, but nutritionally equivalent, competitor for soy meal as a cattle feed.

A USDA report said the new meal is called "Protek" and is available for 130 French francs per 100 kilograms, about 25% less than the cost for soy meal. The new meal is produced by a proprietary process described as "extremely simple and much less costly than tanning or extruding techniques," according to the USDA report.

The product is being marketed directly to French farmers, rather than to feed compounders, with a

Refining Cups

Highest quality stainless steel, seamless, welded handle

Used in conjunction with AOCS Official Method Ca9a-52 to determine the refining loss of free fatty acids, oil and impurities when the sample is treated with alkali solutions under test conditions. The method applies to crude peanut oil, crude coconut oil, crude corn oil, crude soybean oil (expeller and hydraulic), and crude cottonseed oil (expeller and hydraulic). Cup dimensions: 4 1/2 inch diameter and 4 1/8 inch depth. Capacity: 960 ml.



PRICE

Carton of 6 cups: \$96/carton Broken cartons: \$20/cup Postage and handling extra.

ORDER FROM

American Oil Chemists' Society 508 South Sixth Street Champaign, IL 61820

Fats & Oils News **I**

goal of acquiring within two years about 10% of the present one million metric ton annual soy meal market. Most French soy meal presently comes from Brazil and Argentina.

New FOSFA head

The council of FOSFA International has appointed Jean Fabry of Lesieur-Alimentaire in France as president for the current year. Other officers include John Kendall, British Peanut Council Ltd., vice president; Mike McKenna, Croda Premier Oils Ltd., honorary treasurer; and Martyn Woolf, Cotswold Commodities Ltd., assistant honorary treasurer.

The appointed officers, along with immediate past president H. Fochem of Henkel KGaA, West Germany, will form the organiza-

tion's executive committee. FOSFA—the Federation of Oils, Seed and Fats Associations Ltd.—is an international organization for the trade of oilseeds, oils and fats with more than 500 members in over 40 countries.

Sun oil plentiful

A stable supply of domestic sunflower oil at competitive prices should be available in the United States this year as a result of decreased export opportunities, according to the National Sunflower Association.

"A large European Economic Community sunflower crop, increased Argentine sunflower production, and sluggish Mexican buying have all but eliminated export demand for U.S. sunflowers," the September-October issue of the NSA newsletter said. The result means ample seed supplies for domestic crushing.

Coatings officers

William Mirick of Battelle Columbus Division, Columbus, Ohio, is the 64th president of the Federation of Societies for Coatings Technology. Carlos E. Dorris of Jones-Blair Co., Dallas, Texas, was named president-elect, while Deryk R. Pawsey of Rohm and Haas Canada, Vancouver, British Columbia, was elected treasurer.

Staley selling?

Chemical Marketing Reporter reported in its Oct. 26 issue that the A.E. Staley Co. had hired an investment banking firm to study the possible sale of Staley's food protein business. The report said Staley's Gunther Products unit and Vico Products unit were not included in the study.

