

B-C is BEST!

**Year In and Year Out
Day In and Day Out**

Most edible oil refiners have found this statement true over the years.

IF you want

- economical bleaching
- less FFA rise
- greater stability
- less filter cloth replacement
- better clay uniformity

in other words
Better-Cheaper Bleaching

USE B-C



BENNETT-CLARK CO., INC.

P. O. Box 951

NACOGDOCHES, TEXAS



CANADIANS comprise this foursome: E. I. Smith, B. F. Teasdale, W. S. Gilpin Jr., and R. A. Burt. All are with Canada Packers Ltd.

Glycerine Cooperative Samples For Analysis

THE American Oil Chemists' Society is proposing to offer a series of glycerine samples for analysis by those laboratories that may be interested. The purpose of the series is to obtain data on the use of A.O.C.S. Methods and the reproducibility of results by the Methods. If there is sufficient interest after a year or so of trial, the program will be shifted to the Smalley Foundation Committee for an annual series.

The series will be handled by the Glycerine Analysis Committee, W. D. Pohle, chairman, Swift and Company, Chicago 9, Ill. This committee will distribute the samples of glycerine and will designate the methods by which the samples should be analyzed. It will tabulate and distribute the results of analysis. The laboratories participating will be assigned numbers which will be known only to Mr. Pohle and the committee. Data will be tabulated under these numbers.

It is planned to make distribution of the first set of samples early in 1952. There will be no charge for these samples. Those requesting them will be expected to report results to Mr. Pohle within one month of date of receipt. At least two and possibly three sets will be sent in the first half of 1952.

Each set will include the following samples and determinations:

Sample	A. O. C. S. Method
1. CP Glycerine	Ea 6-49, Ea 4-38 If equipped, Ea 7-50, Ea 8-50
2. Soap Lye Crude	Ea 2-38, Ea 3-38 Ea 4-38, Ea 6-49
3. Saponification Crude	Ea 2-38, Ea 3-38 Ea 4-38, Ea 6-49

All determinations should be made in duplicate and all results reported.

All producers and consumers of glycerine and all commercial laboratories that are interested and wish to collaborate in the analysis of these samples will please write not later than January 1, 1952, to:

MR. C. P. LONG
Procter and Gamble Company
M. A. & R. Bldg.
Cincinnati 17, Ohio

The shipping address for the samples should be indicated clearly.

A.O.C.S. SPECIAL GLYCERINE COMMITTEE

R. W. BATES
W. D. POHLE
E. M. JAMES
C. P. LONG, chairman