Consommation et Corporations Canada Metrologie legale

RECORD OF APPROVAL ACTION

Approval Listing Number-

(Issued in advance of preparation of formal Approval Notice)

Ottawa, July 3, 1980

SWA-T149

Company Requesting Approval: Sackett International Ltd.

1701 South Highland Avenue

Baltimore, Maryland

U.S.A.

Manufacturer: Mixer: Sackett International Ltd.

Load Cells: Toledo

Digital Indicator: Toledo

Model Number(s) Capacity Load Cell Type

Sackett 4 SRB 8000 lbs or Toledo 5K compression

Digital Readout Toledo 8132 Metric Equivalent

Device Description: This device is a rotary mixer which is supported on a steel frame and mounted on four(4) Toledo Compression Load Cells of 5000 lb capacity each.

The device is designed to "weigh-in" different grades of fertilizer from overhead storage hoppers, mix the grades and discharge the product directly to a motor truck.

Special Conditions:

- 1. This approval covers 5 devices only. Each device sold must be reported to the Chief, Weights and Measures by Sackett International Ltd.
- 2. No device shall be sold for use in trade without written disclosure to the purchaser, prior to the sale, that the device has received only temporary approval.
- 3. This approval to expire on December 31, 1981.

Special Conditions (Cont'd):

- 4. The device must be equipped with a test weight system which meets the minimum test weight requirements recommended by Weights and Measures for hopper or tank type scales.
- 5. Reports to be submitted by all W&M regions or district offices in whose region an installation occurs. An initial verification report plus at least one control report to be submitted during the period of this approval by each relevant office.
- 6. The mixer is to be stationary when the final weight indication is recorded or read.
- 7. All connecting lines to the live scale are to be of sufficient flexibility that they do not interfere with the weight indication under all conditions of use.

File Number: G6922-S1225

John Buchanan Acting Chief

Weights and Measures Division

Legal Metrology Branch