

## DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

S.WA-652

OTTAWA, October 7, 1966.

**APPROVED** 

TORSION EQUAL ARM CREAM TEST BALANCE MODELS DB-11, DB-12, DB-13, DB-14

manufactured by The Torsion Balance Company (Canada) Limited, 4927 Sherbrooke St. West, Montreal, Quebec.

Apparatus Listed: Equal Arm Cream Test Balance with tare device.

<u>Model</u>	<u>Capacity</u>
DB-11 (one bottle type)	240 grams
DB-12 (two bottle type)	240 grams
DB-13 (four bottle type)	240 grams
DB-14 (twalve bottle type)	500 grams

Application: For determining the butter fat content in dairy products.

<u>Description</u>: These devices are equal arm cream test balances. The general

design is similar to models DB-1, DB-2, DB-3 and DB-4 as listed on approval circular SD.WA-274 except that these balances are equipped with a tare device which is controlled by a knurled knob located on the front of the scale casing.

Testing: The standard tests for an equal arm scale of similar

capacity shall apply and the scale shall be sensitive to

.02 grams.

Reference: SW-85-T1

SL-102-348

Note: Approval is granted under the Weights and Messures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

J. L. Armstrong,

Chief, Weights and Measures Division,

Standards Branch.

Director, Standards Branch.

R. W. KacLear

