CATALOGUE No.

44-004

MONTHLY

DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Published by Authority of the Minister of Trade and Commerce

Vol. 21, No. 7

Price: 10 cents, \$1.00 a year

SEP 18 LYDY
CED 12 1987 T. BL

MINERAL WOOL

JULY 1969

T. BLE 1. Production and Factory Shipments* of Mineral Wool(1)

E.L THEQUE

Quantity shipped to

Quantity made Eastern Western Canada area(2) area(3) total

7	1	

R. 20	sq. ft.	3,922,261	3,162,208	731,727	3,893,935	
R. 14	11	510,184	x	×	564,704	
R. 12	11	4,155,914	2,867,286	1,213,110	4,080,396	
R. 10	11	17,397,014	11,904,697	5,042,443	16,947,140	
R. 8	11	1,940,381	1,796,203	188,603	1,984,806	
R. 7	11	24,262,052	11,997,046	11,862,858	23,859,904	
R. 5	11	×		х	×	
Granulated wool	cu. ft.		5/1 000	107 //1	((D F21	
Bulk or loose wool	11) 382,580	541,090	127,441	668,531	

See footnotes on page 2.

Manufacturing and Primary Industries Division

September 1969 6506-724



TABLE 1A. Production and Factory Shipments* of Mineral Wool(1)

	Quantity - made	Quantity shipped to			
		Eastern area(2)	Western area(3)	Canada total	
Seven months ended July			- Inte		
R. 20 sq. ft.	16,359,801	12,671,140	3,300,968	15,972,108	
R. 14	2,628,722	×	x	2,710,312	
R. 12	19,738,800	13,713,994	5,600,516	19,314,510	
R. 10	84,725,147	59,422,189	25,334,669	84,756,858	
R. 8	12,616,793	12,064,389	588,917	12,653,306	
R. 7	135,981,845	73,175,024	64,463,234	137,638,258	
R. 5	x		х	×	
Granulated wool cu. ft.) 4,727,052	3,618,029	636,872	4,254,901	

- (1) For building insulation only; does not include industrial type.
- (2) Eastern area is the region east of the Manitoba-Ontario border.
- (3) Western area is the region west of the Manitoba-Ontario border.
- * Producers' Shipments.
- x Confidential to meet secrecy requirements of the Statistics Act.

TABLE 2. Imports of Glass Wool and Mineral Wool into Canada

Data carried in the report reflect the experience of the respondent firms listed in the December report. However, please note the following changes for the month under review:

NIL

In the case of the commodity contained herein, it is assumed that coverage is approximately 100%.