## CATALOGUE No.

44-004

MONTHLY

## DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Published by Authority of the Minister of Trade and Commerce

Vol. 21, No. 6

Price: 10 cents, \$1.00 a year

## MINERAL WOOL

JUNE 1969

SEP 1: 1987

TABLE 1, Production and Factory Shipments\* of Mineral Wool(1)

	' '

uantity -			
made	Eastern	Western	Canada
	area(2)	area(3)	total

## June

R. 20	sq. ft.	3,171,668	2,462,648	598,622	3,061,270	
R. 14	11	476,660	×	x	482,620	
R. 12	tt .	3,613,221	2,643,457	895,900	3,539,357	
R. 10	н	14, 751, 558	10,893,570	3,575,200	14,468,770	
R. 8	- 11	2,345,634	2,273,907	99, 248	2,373,155	
R. 7	11	18, 827, 148	12, 187, 581	8,205,382	20,392,963	
R. 5	11	х		x	х	
Granulated wool	cu. ft.		50/ 000	05 704		
Bulk or loose wool	п	) 485,086	504, 998	95, 734	600, 732	

See footnotes on page 2.

Manufacturing and Primary Industries Division

August 1969 6506-724



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

	Quantity -	Quantity shipped to		
		Eastern area(2)	Western area(3)	Canada total
Six months ended June		X 1/10 - 13/1		
R. 20 sq. ft.	12,437,540	9,508,932	2,569,241	12,078,173
R. 14	2,118,538	x	x	2,145,608
R. 12	15,582,886	10,846,708	4, 387, 406	15, 234, 114
R. 10	67, 328, 133	47,517,492	20, 292, 226	67,809,718
R. 8	10,676,412	10, 268, 186	400,314	10,668,500
R. 7	111, 719, 793	61, 177, 978	52,600,376	113, 778, 354
R. 5	x		x	×
Granulated wool cu. ft. Bulk or loose wool	) ) 4,344,472	3,076,939	509,431	3,586,370

- (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%.