CATALOGUE No.

44-004

STATISTIQUE

MONTHLY

## DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Published by Authority of the Minister of Trade and Commerce

Vol. 19, No. 5

CANADA

Price: 10 cents, \$1.00 a year

## MINERAL WOOL

MAY 1967

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

Quantity shipped to EIELIOTHEQUE Quantity Western Eastern Canada made area(2) area(3) total May 1,358,356 771,554 519,070 1,290,624 Six-inch batts ..... sq. ft. 867,841 2,237,149 1,283,785 Four-inch batts ..... 2,151,626 7,750,662 4,779,670 2,864,477 7,644,147 Three-inch batts ..... 11,141,113 5,690,938 5,077,317 10,768,255 Two-inch batts ..... 511,305 372,015 55,079 427,094 Granulated wool ..... cu. ft. 52,756 55,772 55,772 Bulk or loose wool .... Five months ended May 7,048,144 4,516,406 2,354,330 6,870,736 Six-inch batts ..... sq. ft. 14,170,904 8,975,897 4,477,906 13,453,803 Four-inch batts ..... 55,148,427 37,011,209 15,978,926 52,990,135 Three-inch batts ..... Two-inch batts ..... 82,963,662 44,208,425 36,336,668 80,545,093 2,602,105 2,192,639 293,419 2,486,058 Granulated wool ..... cu. ft.

July 1967 6507-824

Bulk or loose wool ....

Manufacturing and Primary Industries Division

435,559

450,451

450,451

The contents of this document may be used freely but DBS should be credited when republishing all or any part of it.

<sup>(1)</sup> For building insulation only; does not include industrial type.

<sup>(2)</sup> Eastern area is the region east of the Manitoba-Ontario border.

<sup>(3)</sup> Western area is the region west of the Manitoba-Ontario border.



TABLE 2. Imports of Glass Wool and Mineral Wool

	October 1966		Ten months ended October 1966		
	cwt.	\$ '000	cwt.	\$'000	
Fibrous glass basic products		124		1,084	
Mineral wool except glass wool	2,538	19	18,906	160	

Source: Trade of Canada.

Note: Data carried in the report reflect the experience of the respondent firms
listed in the January 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%.