Historical File Copy

OF STATISTICS

SEP 18 1967

DOMINION BUREAR OF STATISTICS

LIBRARY

OTTAWA

Published by Authority of the Minister of Trade and Commerce

Vol. 25, No. 6

CATALOGUE No.

44-005

Price: 10 cents, \$1.00 a year

PRODUCTS MADE FROM CANADIAN CLAYS

JUNE 1967

TABLE 1. Producers' Sales of Products made from Domestic Clays

		Quantity		Value	
		1966	1967	1966	1967
June				dol	lars
Building brick	M	50,210	49,582	2,710,859	2,687,237
Structural tile	tons	6,204	4,377	137,836	110,037
Drain tile	M	6,817	7,426	503,508	583,182
Sewer pipe and flue					
linings	ft.			563,072	433,926
Fireclay blocks and					
shapes		4		(1)	(1)
Pottery (flower pots,					
stoneware, artware,					
etc.)			o •	150,351	119,907
Other clay products					
(including firebrick,					
fireclay, china clay,					
etc.)				287,058	306,600
Totalo				/ 252 69/	/ 2/0 000
Totals	1		• • •	4,352,684	4,240,889
Six months ended					
June					
Building brick	M	231,399	221,672	12,176,701	11,747,434
Structural tile		29,723	26,588(2)	634,885	653,324
Drain tile	M	22,050	23,963	1,581,951	1,852,147
Sewer pipe and flue		22,030	-5,500	2,502,551	2,002,247
linings	ft.			2,422,606	1,812,273
Fireclay blocks and				-,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
shapes			• •	(1)	(1)
Pottery (flower pots,					(-)
stoneware, artware,					
etc.)				827,624	838,968
Other clay products					
(including firebrick,					
fireclay, china clay,					
etc.)				1,429,568	1,439,309
To hall		TO DATE OF THE			
Totals				19,073,335	18,343,455

See "Note" on page 4. (1) Included with "Other clay products". (2) Includes revision for May 1967. .. Figures not available. ... Figures not appropriate or not applicable.

September 1967

Manufacturing and Primary Industries Division

September 196/ 6507-825

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

TABLE 2. Production, Producers' Sales and Producers' Stocks of Certain Clay Products

	of Certai	n Clay Products		
	Stocks at beginning of month	Production	Sales	Stocks at end of month
		thou	sands	
Building brick Atlantic provinces	11,043	2,169	2,621	10,591
Quebec	41,148	8,502	8,400	41,249(1)
Ontario	122,569 ^r	29,514	32,588	119,617(1)
Prairie provinces	27,955	3,982	5,422	26,516(1)
British Columbia	28	551	551	28
Canada total	202,743 ^r	44,718	49,582	198,001(1)
		to	ng	
Structural tile	E 0.00	1 000	0.50	
Atlantic provinces	5,060	1,000	379	5,681
Quebec	16,242 ^r	184	773	15,653
Ontario	24,834 ^r	3,926	2,695	26,065
Prairie provinces	(2)	(2)	(2)	(2)
British Columbia	4,806	267	530	4,543
Canada total	50,942r	5,377	4,377	51,942
		thou	sands	
Drain tile				
Atlantic provinces	640	70	235	475
Quebec	3,182 ^r	892	1,220	
Ontario	2,151 ^r	5,267	5,640	2,853(1)
Prairie provinces	(2)	(2)	(2)	1,778
British Columbia	435	304	331	(2) 408
Canada total	6,408r	6,533	7,426	5,514(1)
		fee	et	
Flue lining				anishing .
Canada total	649,847	95,714	119,257	623,610(1)
		fee	et	
Vitrified sewer pipe				
Canada total	2,051,131	475,065	692,272	1,835,642(1)

See "Note" on page 4. (1) Will not balance due to physical inventory adjustment.

(2) Included with British Columbia. Revised figures.

TABLE 3. Specified Imports of Clay Products

		Quantity	Value
			\$'000
December 1966			
2000			
hina clay, ground or unground	cwt.	222,646	285
ire clay, ground or unground	11	66,406	52
ays ground or unground n.e.s	11	144,266	76
lays and earth, activated	lb.	581,320	36
rick, building, glazed	M	172	20
rick, building, n.e.s	11	1,215	79
ilding blocks and hollow tiles		-,	61
eramic tiles floor wall under 2 1/2	sg. ft.	1,133,252	227
eramic tiles floor wall 2 1/2 and	oq. zc.	1,133,232	221
over	11	630,754	177
lay bricks, blocks and tiles, n.e.s			3
irebrick and similar shapes, alumina	M	201	311
irebrick and similar shapes, n.e.s	H	3,066	1,067
efractories, n.e.s			216
orcelain electric insulators		B 0	296
ableware, ceramic			1,367
Totals			4,273
	TOTAL T		
Twelve months ended			
December 1966			
nina clay, ground or unground	cwt.	3,935,533	4,483
	cwt.	3,935,533 1,051,112	4,483 730(1)
ire clay, ground or unground		1,051,112	730(1)
ire clay, ground or unground	11	1,051,112 1,659,491	730(1) 1,123
lre clay, ground or unground lays ground or unground n.e.s lays and earth, activated	11	1,051,112 1,659,491 8,412,606	730(1) 1,123 597
lre clay, ground or unground lays ground or unground n.e.s lays and earth, activated rick, building, glazed	lb.	1,051,112 1,659,491 8,412,606 2,744	730(1) 1,123 597 221
ire clay, ground or unground	" 1b. M	1,051,112 1,659,491 8,412,606	730(1) 1,123 597 221 1,150(1)
tre clay, ground or unground	lb.	1,051,112 1,659,491 8,412,606 2,744 18,814	730(1) 1,123 597 221 1,150(1) 526
lre clay, ground or unground	lb.	1,051,112 1,659,491 8,412,606 2,744	730(1) 1,123 597 221 1,150(1)
lre clay, ground or unground	lb.	1,051,112 1,659,491 8,412,606 2,744 18,814	730(1) 1,123 597 221 1,150(1) 526 1,936(1)
lre clay, ground or unground	1b. M "	1,051,112 1,659,491 8,412,606 2,744 18,814	730(1) 1,123 597 221 1,150(1) 526 1,936(1) 2,473(1)
lre clay, ground or unground	lb. M	1,051,112 1,659,491 8,412,606 2,744 18,814 9,256,206	730(1) 1,123 597 221 1,150(1) 526 1,936(1) 2,473(1) 143
ire clay, ground or unground	1b. M "	1,051,112 1,659,491 8,412,606 2,744 18,814 9,256,206 12,606,408	730(1) 1,123 597 221 1,150(1) 526 1,936(1) 2,473(1) 143 4,009(1)
lay bricks, blocks and tiles, n.e.s irebrick and similar shapes, alumina irebrick and similar shapes, n.e.s	lb. M "' sq. ft.	1,051,112 1,659,491 8,412,606 2,744 18,814 9,256,206	730(1) 1,123 597 221 1,150(1) 526 1,936(1) 2,473(1) 143 4,009(1) 13,759
ire clay, ground or unground	lb. M "' sq. ft.	1,051,112 1,659,491 8,412,606 2,744 18,814 9,256,206 12,606,408	730(1) 1,123 597 221 1,150(1) 526 1,936(1) 2,473(1) 143 4,009(1) 13,759 2,641
ire clay, ground or unground	lb. M "' sq. ft.	1,051,112 1,659,491 8,412,606 2,744 18,814 9,256,206 12,606,408 2,988 45,595	730(1) 1,123 597 221 1,150(1) 526 1,936(1) 2,473(1) 143 4,009(1) 13,759 2,641 3,590
lre clay, ground or unground	lb. M "' sq. ft.	1,051,112 1,659,491 8,412,606 2,744 18,814 9,256,206 12,606,408	730(1) 1,123 597 221 1,150(1) 526 1,936(1) 2,473(1) 143 4,009(1) 13,759 2,641

See "Note" on page 4. (1) Will not balance due to rounding. .. Figures not available. ... Figures not appropriate or applicable.

Source: Trade of Canada.

TABLE 4. Specified Exports of Clay Products

	March	March 1967		Three months ended March 1967	
	Quantity	Value	Quantity	Value	
		\$'000		\$'000	
Clay bricks, blocks and					
tiles, n.e.s Clays, ground or un-		27	o e	62	
ground cwt.	240	3	1,540	7	
Building brick, clay M High tension insulators	987	78	2,466	171(1)	
and fittings Stone, clay and con- crete end products	• •	309	••	. 791	
n.e.s	• •	15		51	
shapes	• •	477		1,557(1)	

Source: Trade of Canada. (1) Will not balance due to rounding. .. Figures not available.

TABLE 5. Number of Employees Reported by Manufacturers of Clay Products Ordinarily having Fifteen Employees and Over, 1965-67

	1965	1966	1967	
	number			
anuary	4,960	5,392	4,972	
ebruary	4,988	5,275	4,932	
arch	5,218	5,323	5,045	
pril	5,311	5,458	5,156 ^r	
ay	5,491	5,560	5,326	
une	5,506	5,851		
uly	5,435	5,820		
ugust	5,538	5,699		
eptember	5,726	5,584		
ctober	5,498	5,503		
ovember	5,485	5,380		
ecember	5,385	5,170		

Note: Data contained in this report reflect the experience of 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 estimated that coverage is approximately 97%.
.. Figures not available. r Revised figure.