Historical File Copy

CATALOGUE No.

44-005

MONTHLY

DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Published by Authority of the Minister of Trade and Commerce

Vol. 24, No. 10

Price: 10 cents, \$1.00 a year

PROPERTY OF THE

LIBRARY

PRODUCTS MADE FROM CANADIAN CLAYS

OCTOBER 1966

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

		Quantity		Value	
		1965	1966	1965	1966
October					
Building brick Structural tile Drain tile	M tons M	50,879 10,049	49,609 5,110	2,631,298 216,631	2,617,331 140,181
Sewer pipe and flue		6,305	9,167	429,734	673,097
linings	ft.	• •	• •	484,119	431,762
shapes Pottery (flower pots, stoneware, artware,		• •	• •	(1)	(1)
other clay products (including firebrick,		• •	o d	113,998	187,149
fireclay, china clay, etc.)		• •	0 0	263,784	247,314
Totals			0 0 0	4,139,564	4,296,834
Ten months ended October					
Building brick	M	425,324	426,153	21,512,071	22,530,245
Structural tile	tons	75,667	51,723	1,621,904	1,145,312
Drain tile Sewer pipe and flue	М	44,699	53,751	3,057,829	3,850,554
linings	ft.	• •	• •	4,509,353	4,287,433
Pottery (flower pots, stoneware, artware,		• •	0 0	(1)	(1)
etc.)		• •	• •	1,053,464	1,507,993
fireclay, china clay, etc.)				2 (25 5/2	0 422 000
	-	• •	• •	2,625,542	2,433,808
Totals		• • •	• • •	34,380,163	35,755,345

See "Note" on page 4. (1) Included with "Other clay products".

.. Figures not available. ... Figures not appropriate or not applicable.

January 1967 6507-825

Industry Division

ROGER DUHAMEL, F.R.S.C., Queen's Printer and Controller of Stationery, Ottawa

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

	Stocks at beginning of month	Production	Sales	Stocks at end of month	
	thousands				
October 1966					
Building brick:					
Atlantic provinces	7,511 ^r	3,507	3,518	7,500	
Quebec	50,020 ^r	11,467	10,460	51,027	
Ontario	96,926	28,447	30,104	95,113(1)	
Prairie provinces	26,811 ^r	4,623	5,022	26,412	
British Columbia	85	505	505	85	
Canada total	181,353 ^r	48,549	49,609	180,137(1)	
	tons				
Structural tile:					
	5,106	92	471	4,727	
Atlantic provinces Quebec	20,171 ^r	194	1,200	19,165	
Ontario	24,814	2,752	3,309	24,258(1)	
Prairie provinces	(2)	(2)	(2)	(2)	
British Columbia	5,072	414	130	5,356	
Canada total	55,163 ^r	3,452	5,110	53,506(1)	
		thous	sands	N-d-s	
Orain tile:					
	00	106	100	0.0	
Atlantic provinces	93	126	129	90	
Quebec	545°	1,358	1,020	883	
Ontario	1,271r	7,382	7,620	917(1)	
Prairie provinces	(2)	(2)	(2)	(2)	
British Columbia	778°	300	399	679	
Canada total	2,687 ^r	9,166	9,168	2,569(1)	
		fe	et		
Flue lining:					
Canada total	483,610	65,948	141,085	408,473	
	feet				
Uterified cover nine					
Vitrified sewer pipe:					
Canada total	1,204,545	570,873	721,523	1,053,895	

See "Note" on page 4. (1) Will not balance due to physical inventory adjustments. (2) Included with British Columbia. **Revised figures.

TABLE 3. Specified Imports of Clay Products

		Quantity	Value
			\$'000
April 1966			
hina clay, ground or unground	cwt.	203,568	266
ire clay, ground or unground	11	62,656	43
lays ground or unground n.e.s	11	223,517	101
lays and earth, activated	lb.	672,150	55
rick, building, glazed	M	425	32
rick, building, n.e.s	11	1,149	73
uilding blocks and hollow tiles			29
eramic tiles floor wall under 2 1/2	sg. ft.	756,747	165
eramic tiles floor wall 2 1/2 and		100,141	100
over	- 11	841,067	150
lay bricks, blocks and tiles, n.e.s			23
irebrick and similar shapes, alumina	М	328	375
irebrick and similar shapes, n.e.s		4,199	1,413
efractories, n.e.s			171
orcelain electric insulators		• •	360
ableware, ceramic		Ø (1	
ablewate, detailed in the service of	3	0 ()	1,919
Totals		0 0 0	5,175
Four months ended April 1966			
April 1966	cwt.	980.413	1,221(1)
April 1966 hina clay, ground or unground		980,413 351,004	1,221 (1)
April 1966 nina clay, ground or unground ire clay, ground or unground	11	351,004	206
April 1966 nina clay, ground or unground ire clay, ground or unground	11	351,004 447,471	206 326(1)
April 1966 Tina clay, ground or unground	1b.	351,004 447,471 2,455,510	206 326 (1) 176
April 1966 nina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated rick, building, glazed	1b. M	351,004 447,471 2,455,510 924	206 326 (1) 176 67
April 1966 Tina clay, ground or unground	1b. M	351,004 447,471 2,455,510 924 4,597	206 326(1) 176 67 273
April 1966 nina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated cick, building, glazed cick, building, n.e.s	1b. M	351,004 447,471 2,455,510 924 4,597	206 326(1) 176 67 273 163
April 1966 ina clay, ground or unground re clay, ground or unground ays ground or unground n.e.s ick, building, glazed ick, building, n.e.s. ilding blocks and hollow tiles ramic tiles floor wall under 2 1/2	1b. M	351,004 447,471 2,455,510 924 4,597	206 326(1) 176 67 273
April 1966 ina clay, ground or unground	1b. M	351,004 447,471 2,455,510 924 4,597 2,553,351	206 326 (1) 176 67 273 163 542
April 1966 nina clay, ground or unground	lb. M " sq. ft.	351,004 447,471 2,455,510 924 4,597	206 326 (1) 176 67 273 163 542
April 1966 nina clay, ground or unground	lb. M " sq. ft.	351,004 447,471 2,455,510 924 4,597 2,553,351 2,823,983	206 326 (1) 176 67 273 163 542 562 52
April 1966 dina clay, ground or unground	lb. M " sq. ft.	351,004 447,471 2,455,510 924 4,597 2,553,351 2,823,983	206 326(1) 176 67 273 163 542 562 52 1,142
April 1966 nina clay, ground or unground	b. M " sq. ft.	351,004 447,471 2,455,510 924 4,597 2,553,351 2,823,983	206 326(1) 176 67 273 163 542 562 52 1,142 4,356(1)
April 1966 nina clay, ground or unground	lb. M "' sq. ft.	351,004 447,471 2,455,510 924 4,597 2,553,351 2,823,983	206 326 (1) 176 67 273 163 542 562 52 1,142 4,356 (1) 961 (1)
April 1966 hina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated rick, building, glazed rick, building, n.e.s uilding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and over	sq. ft.	351,004 447,471 2,455,510 924 4,597 2,553,351 2,823,983	206 326(1) 176 67 273 163 542 562 52 1,142 4,356(1) 961(1) 1,180
April 1966 hina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated rick, building, glazed rick, building, n.e.s uilding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and over lay bricks, blocks and tiles, n.e.s irebrick and similar shapes, alumina irebrick and similar shapes, n.e.s efractories, n.e.s	sq. ft.	351,004 447,471 2,455,510 924 4,597 2,553,351 2,823,983	206 326 (1) 176 67 273 163 542 562 52 1,142 4,356 (1) 961 (1)

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

	August 1966		Eight months ended August 1966	
	Quantity	Value	Quantity	Value
		\$1000		\$1000
Clay bricks, blocks and				
tiles, n.e.s	••	26		174
ground cwt.	2,350	6	28,048	37(1)
Building brick, clay M High tension insulators and insulated fit-	1,119	91	7,119	567(1)
tings for electrical equipment	• •	191	• •	1,178
n.e.s			• •	1
shapes	• •	509		3,651(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, 1964-66

	1964	1965	1966
		number	
January	4,347	4,960	5,392
Pebruary	4,428	4,988	5,275
larch	4,679	5,218	5,323
April	4,936	5,311	5,458
ay	5,190	5,491	5,560
une	5,394	5,506	5,851
uly	5,280	5,435	5,820
August	5,394	5,538	5,699
eptember	5,338	5,726	5,613
ctober	5,309	5,498	5,015
ovember	5,274	5,485	• •
ecember	4,997	5,385	

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%.