

Published by Authority of the Minister of Trade and Commerce

Vol. 24, No. 8

Price: 10 cents, \$1.00 a year

PRODUCTS MADE FROM CANADIAN CLAYS

AUGUST 1966

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

		Quantity		Value	
		1965	1966	1965	1966
August					
Building brick	M	53,806	51,168	2,746,396	2,704,428
Structural tile	tons	9,660	5,032	212,696	108,843
Drain tile	M	6,786	7,535	473,315	533,404
ewer pipe and flue					
linings	ft.			512,804	529,821
ireclay blocks and					
shapes				(1)	(1)
ottery (flower pots,					
stoneware, artware,					
etc.)			• •	120,725	156,449
ther clay products					
(including firebrick,					
fireclay, china clay,					050 305
etc.)				325,149	258,795
Totals				4,391,085	4,291,740
Eight months ended	-				
August					
					17 105 051
Building brick	M	320,512	330,805	16,195,737	17,485,251
Structural tile	tons	56,518	41,392	1,212,370	891,321
rain tile	M	31,589	36,391	2,162,821	2,620,367
ewer pipe and flue				0.500.000	2 202 22/
linings	ft.		5 - 5	3,529,023	3,383,334
ireclay blocks and				(1)	(1)
shapes				(1)	(1)
Pottery (flower pots,					
stoneware, artware,				813,757	1,141,642
etc.)		* *		013,737	1,141,042
ther clay products					
(including firebrick, fireclay, china clay,					
etc.)				2,118,899	1,949,682
				-,,	
Totals				26,032,607	27,471,597

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

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

October 1966 6507-825

Industry Division

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

	Stocks at beginning of month	Production	Sales	Stocks at end of month	
August 1966	thousands				
Building brick:					
Atlantic provinces	6,218	2,324	2,463	6,079	
Quebec	49,515	11,664	11,367	49,812	
Ontario	102,616 ^r	26,969	32,610	96,933(1	
Prairie provinces	25,592 ^r	5,043	4,088	26,550(1	
British Columbia	81	645	640	86	
Canada total	184,022 ^r	46,645	51,168	179,460	
	tons				
Structural tile:					
Atlantic provinces	4,243	334	311	4,266	
Quebec	19,005	2,092	1,356	19,741	
Ontario	25,958	1,795	2,929	24,824	
Prairie provinces	(2)	(2)	(2)	(2)	
British Columbia	5,405 ^r	104	436	5,073	
	54,611 ^r	4,325	5,032	53,904	
	thousands				
Drain tile:					
Atlantic provinces	197	61	141	117	
Quebec	1,191	899	1,395	695	
Ontario	2,453	5,077	5,707	1,821(1	
Prairie provinces	(2)	(2)	(2)	(2)	
British Columbia	779	279	292	766	
Canada total	4,620	6,316	7,535	3,399	
	feet				
Flue lining:			1994 197		
Canada total	595,711	66,511	122,222	540,000	
And the second second	feet				
Vitrified sewer pipe: _					
Canada total	1,659,285	438,944	694,534	1,403,695	

TABLE 2. Production, Producers' Sales and Producers' Stocks

		Quantity	Value
			\$'000
February 1966			
hina clay, ground or unground	cwt.	274,279	311
ire clay, ground or unground	11	80,328	47
lays ground or unground n.e.s.	11	64,171	71
lays and earth, activated	16.	585,770	44
		64	5
rick, building, glazed	M	923	52
brick, building, n.e.s			42
uilding blocks and hollow tiles		5// 050	111
eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and	sq. ft.	544,252	111
over		704,548	136
lay bricks, blocks and tiles, n.e.s			9
irebrick and similar shapes, alumina	м	233	197
	11	3,001	871
Firebrick and similar shapes, n.e.s		2,001	308
lefractories, n.e.s.		Ø -9	261
orcelain electric insulators		0 +	1,210
ableware, china or porcelain			1,210
Totals			3,675
Two months ended			
February 1966			
February 1966	cwt.	470,906	565
February 1966 China clay, ground or unground	cwt.		565 · 92
February 1966 China clay, ground or unground Fire clay, ground or unground		154,811	
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s	11	154,811 132,790	• 92
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s Clays and earth, activated	" " 1b.	154,811 132,790 1,246,360	· 92 138 95
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s Clays and earth, activated Brick, building, glazed	" " 1b. M	154,811 132,790 1,246,360 238	· 92 138 95 17
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s Clays and earth, activated Brick, building, glazed Brick, building, n.e.s	" " 1b.	154,811 132,790 1,246,360 238 2,160	· 92 138 95 17 123
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Brick, building, glazed Brick, building, n.e.s Building blocks and hollow tiles	" " 1b. M "	154,811 132,790 1,246,360 238 2,160	92 138 95 17 123 99
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Clays and earth, activated	" " 1b. M "	154,811 132,790 1,246,360 238 2,160	· 92 138 95 17 123
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Strick, building, glazed Brick, building, n.e.s. Building blocks and hollow tiles Ceramic tiles floor wall under 2 1/2	" 1b. M "	154,811 132,790 1,246,360 238 2,160 1,416,236	92 138 95 17 123 99 293
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Clays and clays and earth, activated Clays and clays and earth, activated Clays and clays an	" " 1b. M "	154,811 132,790 1,246,360 238 2,160	· 92 138 95 17 123 99 293 261
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Strick, building, glazed Brick, building, n.e.s. Building blocks and hollow tiles Ceramic tiles floor wall under 2 1/2 Ceramic tiles floor wall 2 1/2 and over	" 1b. M "	154,811 132,790 1,246,360 238 2,160 1,416,236 1,256,775	92 138 95 17 123 99 293 261 261 23(1
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s Clays and earth, activated Brick, building, glazed Brick, building, n.e.s Building blocks and hollow tiles Ceramic tiles floor wall under 2 1/2 Ceramic tiles floor wall 2 1/2 and	" 1b. M "	154,811 132,790 1,246,360 238 2,160 1,416,236 1,256,775 519	92 138 95 17 123 99 293 261 23(1 461
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Clays and earth, activated Brick, building, glazed Brick, building, n.e.s. Building blocks and hollow tiles Ceramic tiles floor wall under 2 1/2 Ceramic tiles floor wall 2 1/2 and over Clay bricks, blocks and tiles, n.e.s Firebrick and similar shapes, alumina	" " " " sq. ft.	154,811 132,790 1,246,360 238 2,160 1,416,236 1,256,775	· 92 138 95 17 123 99 293 261 23(1 461 1,794
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Brick, building, glazed Brick, building, n.e.s. Building blocks and hollow tiles Ceramic tiles floor wall under 2 1/2 Ceramic tiles floor wall 2 1/2 and over Clay bricks, blocks and tiles, n.e.s Firebrick and similar shapes, alumina	" 1b. M " sq. ft. M	154,811 132,790 1,246,360 238 2,160 1,416,236 1,256,775 519	· 92 138 95 17 123 99 293 261 23(1 461 1,794 528
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Brick, building, glazed Brick, building, n.e.s. Building blocks and hollow tiles Ceramic tiles floor wall under 2 1/2 Ceramic tiles floor wall 2 1/2 and over Clay bricks, blocks and tiles, n.e.s Firebrick and similar shapes, alumina Refractories, n.e.s.	" 1b. M " sq. ft. M	154,811 132,790 1,246,360 238 2,160 1,416,236 1,256,775 519	92 138 95 17 123 99 293 261 23(1 461 1,794 528
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Brick, building, glazed Brick, building, n.e.s. Building blocks and hollow tiles Ceramic tiles floor wall under 2 1/2 Ceramic tiles floor wall 2 1/2 and over Clay bricks, blocks and tiles, n.e.s Firebrick and similar shapes, alumina Refractories, n.e.s Porcelain electric insulators	" 1b. M " sq. ft. M	154,811 132,790 1,246,360 238 2,160 1,416,236 1,256,775 519	· 92 138 95 17 123 99 293 261 23(1 461 1,794
February 1966 China clay, ground or unground Fire clay, ground or unground Clays ground or unground n.e.s. Clays and earth, activated Brick, building, glazed Brick, building, n.e.s. Building blocks and hollow tiles Ceramic tiles floor wall under 2 1/2 Ceramic tiles floor wall 2 1/2 and over Clay bricks, blocks and tiles, n.e.s.	" 1b. M " sq. ft. M	154,811 132,790 1,246,360 238 2,160 1,416,236 1,256,775 519	92 138 95 17 123 99 293 261 23(1 461 1,794 528 486(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 3. Specified Imports of Clay Products



TABLE 4. Specified Exports of Clay Products

4 -

	June 1966		Six months ended June 1966	
	Quantity	Value	Quantity	Value
S. Washing St.		\$'000		\$'000
Clay bricks, blocks and				
tiles, n.e.s Clays, ground or un-	• •	31	• •	115(1)
ground cwt.	11,302	14	14,502	19
Building brick, clay M High tension insulators and insulated fit-	1,294	113	5,087	404
tings for electrical equipment Stone, clay and con-		140		857
crete end products n.e.s.		-		1
Firebrick and similar shapes		361	1	2,661

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	
	2704	2707	2700	
	number			
January	4,347	4,960	5,392	
February	4,428	4,988	5,275	
March	4,679	5,218	5,323	
April	4,936	5,311	5,458	
May	5,190	5,491	5,563	
June	5,394	5,506		
July	5,280	5,435		
August	5,394	5,538		
September	5,338	5,726		
October	5,309	5,498		
November	5,274	5,485		
December	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.

In the case of the commodity contained herein it is estimated that coverage is approximately 97%.