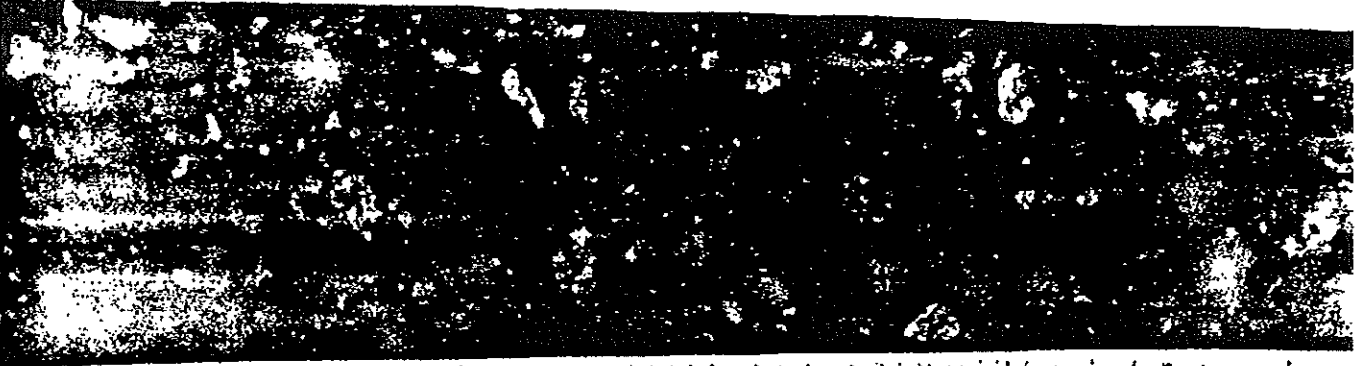


... pipe covering, showing tie wire embedded surface, and another tie wire being easily embedded. Firm "rind" surface is soft enough for easy application, thus eliminating slow and costly application.



12.

Same block shown in Photograph Still in one piece and with ample "ductile strength," to permit and carefree handling. This is what happens if Precision M

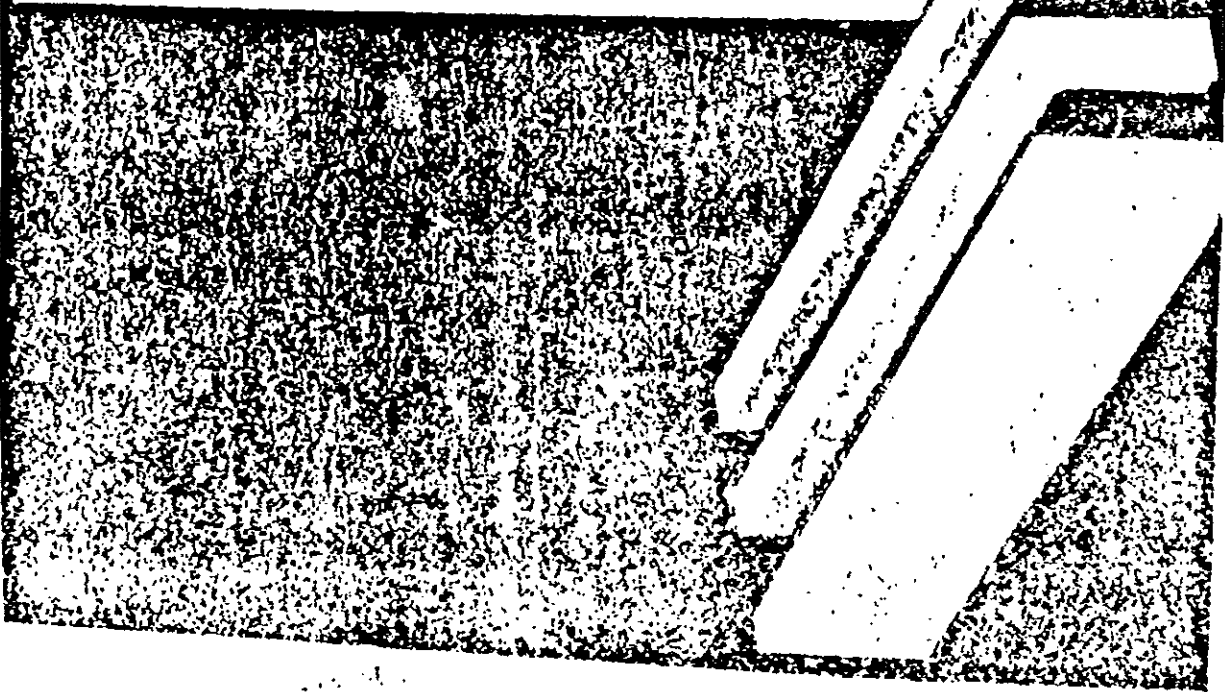


PABCO

**PRECISION
MOLDED**

**85% MAGNESIA
BLOCK INSULATION**

MADE IN U.S.A.
THE PABCO CO.



MOLDED

SIX

24 30

10 15

Curey

THE PATENTED USE OF CUREY IS A TRADE MARK

Super-Light
85% MAGNESIA
PIPE COVERING

3 1/2" x 1/2"
THICK STEEL
PIPE COVERING

MADE IN U.S.A. - HIGH QUALITY

FOR THE PROTECTIVE WRAPPING OF PIPES

up



OWENS CORNING
FIBERGLAS

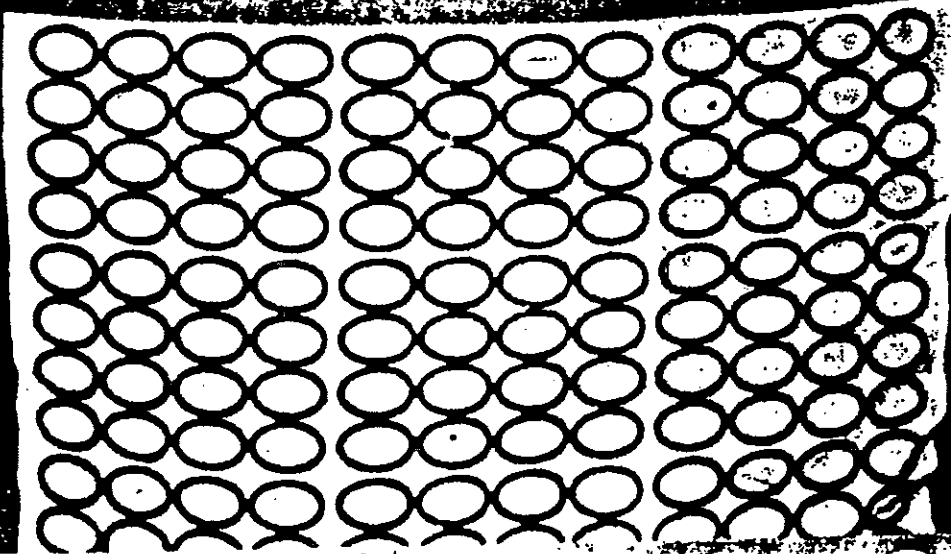
Kaylo-10

1200° F.

KAYLO
HEAT INSULATION



40
FOITY-EIGHT INSULATION, INC
40



A49

NEW

WHITE

Quik-Set

INSULATING FINISHING
CEMENT

A ONE-COAT QUICK SETTING
PLASTIC INSULATION FOR
INDUSTRIAL APPLICATIONS

PORTY-EIGHT INSULATIONS, INC.
AURORA ILLINOIS

NET WEIGHT 50 LBS.

A-47

PE-3



TEMPERATURE
INSULATING
BLOCK

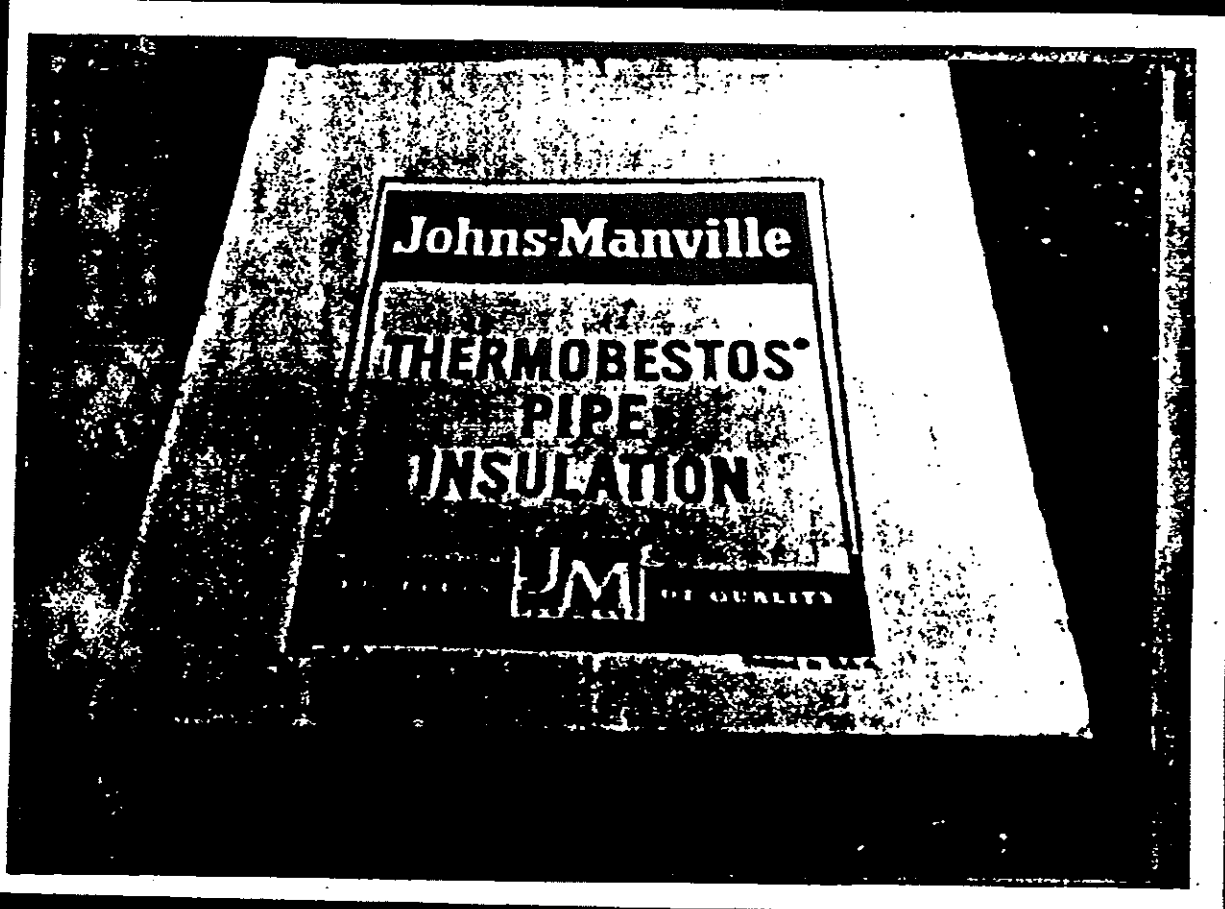
PERITY-EMIT INSULATING CO.
MORRIS, ILLINOIS

A-48

Johns-Manville
NO 357
PRODUCT OF A HIGHER QUALITY

A-57

Fuji-Yu Put of Protector K.S.I. (Weight)



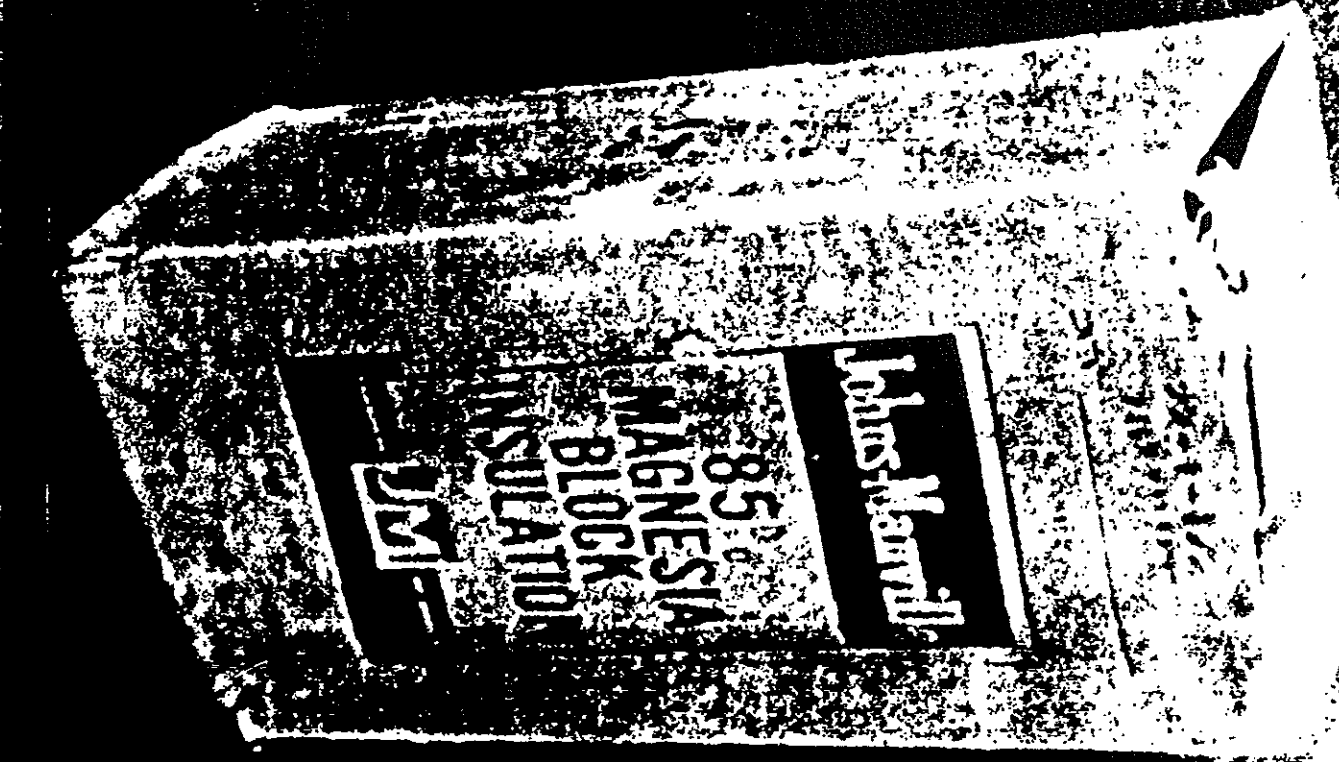
A59

Fuji-Yu Put of Protector K.S.I. (Weight)

JOHNS-MANVILLE CORP.
85% MAGNESIA
CEMENT

A-60

Phil. Va. Publ. Pr...



A-62

Mantle

Johns-Manville

JM

Asbestos
7M-13

Use NO H
Product of Canada

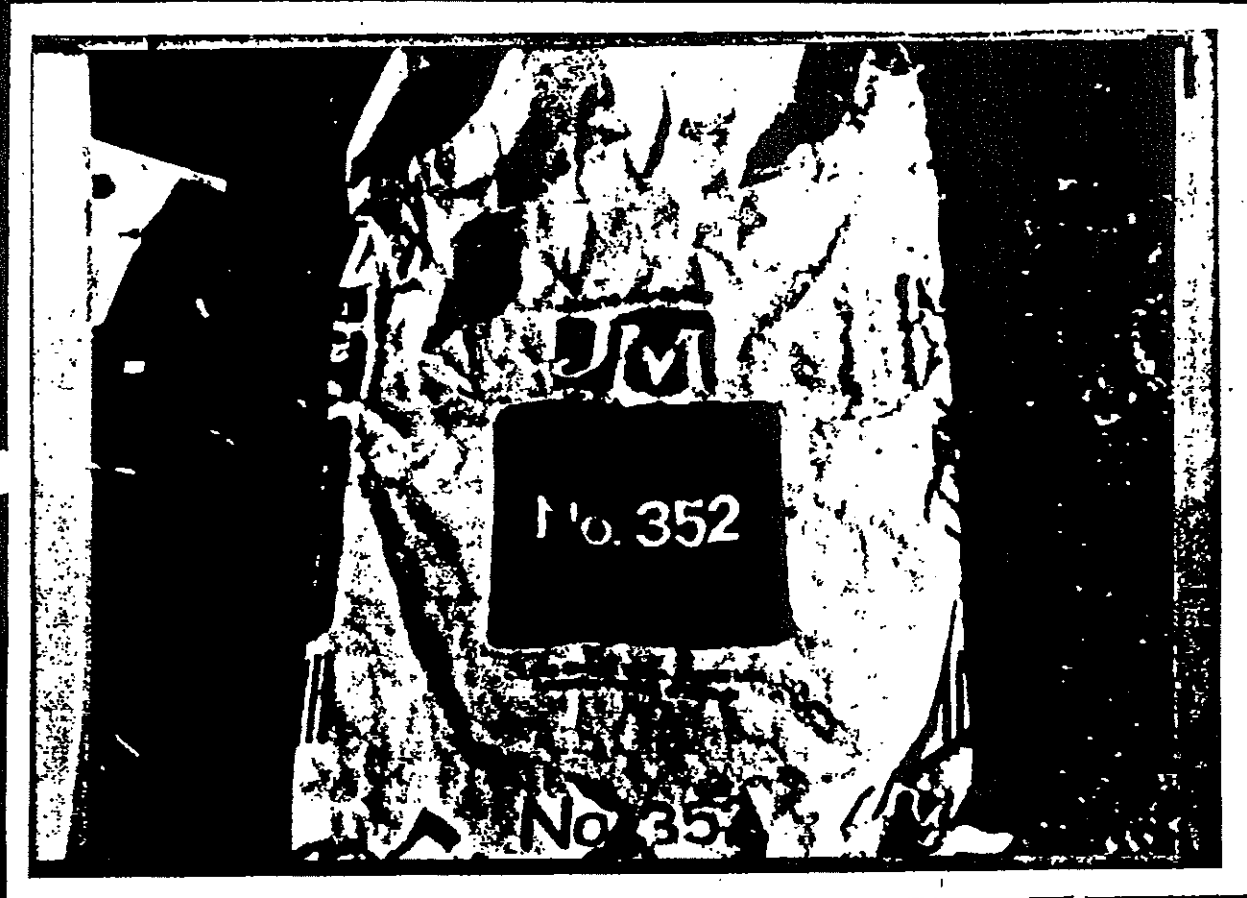
7M-13

Johns-Man

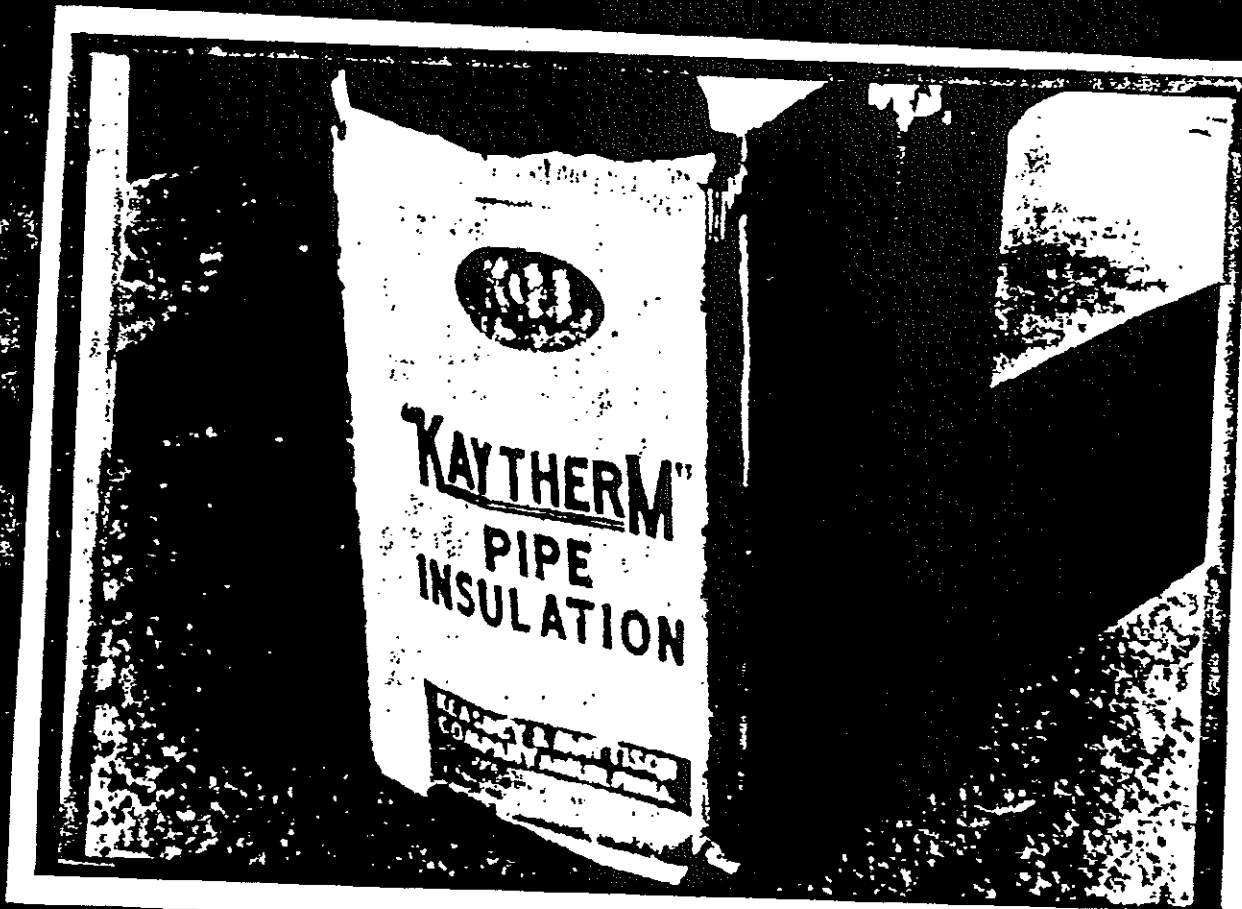
Business

4-63

Johns-Manville Products Co. Ltd. Montreal, Quebec



A-64

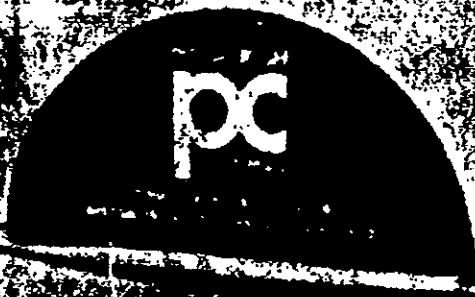


A-15



A-76

CONTENTS
UNIBESTOS
INSULATION



9-100

PELLETIER AND JONES

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

	PAGE	LINE	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			

FB

File
in Depo
library