

E X H I B I T S

to the

deposition

of

MILES W. WILSON

March 22, 1983.

Atlanta Airport
Delta Crown Room

In re: All Asbestos Cases

C/P77-1





No. 1 . . . INSULATING CEMENT INSTRUCTIONS for MIXING and APPLYING

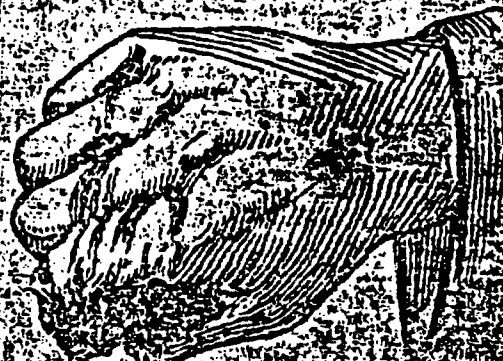
face to which cement is to be applied should be thoroughly cleaned of all dirt, dust, scale, rust, paint or other foreign matter.

MIX WITH CLEAN WATER

to 13 gallons of fresh, clean water should be added with each 50-lb. bag of cement. Mix thoroughly in clean box or other container. When properly mixed, just a small amount of liquid should ooze through fingers when a quantity is clutched in the hand.

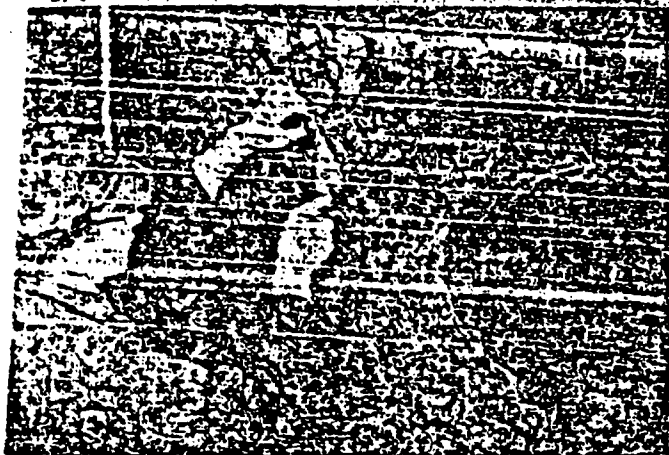
APPLY TO HOT OR COLD SURFACES

It is not necessary to mix No. 1 Cement the day before using to insure good workability but can be used as soon as mixed. The cement can be applied with equal facility to either hot or cold surfaces. If applied to a hot surface a longer period of time will be required for the cement since it will have to dry from the heat of the surrounding air. However, as B-H No. 1 Insulating Cement contains a rust preventative there will not be any formation of rust between the metal surface and the cement due to water being in contact with the metal surface while the cement is drying out.



FOR APPLICATION UP TO 1/2" THICK

Apply the first coat by spreading (throwing on by hand) in lumps 1/2" to 1" thick. When this coat is dry, spot on second coat 1/2" to 1" thick, troweling surface to a smooth finish. Care should be taken not to press the trowel down too hard and break down the structure of the cement, thereby reducing its insulating efficiency.



FOR APPLICATION OVER 1/2" THICK

Wire mesh should be securely fastened and drawn down tight over the second coat of cement before applying successive coats. Each additional coat should be troweled on roughly after making sure the preceding coat is thoroughly dry. For each 1/2" thickness, wire mesh should be applied.

THE FINISH COAT

The finish coat should be applied 1/2" thick and should be troweled off to a smooth finish. If a better finish is desired, this coat should be applied in two 1/4" layers, the second 1/4" to consist of 3 parts No. 1 Cement and 1 part Portland Cement.

Thickness of application should be in accordance with the following temperature scale.

Temperature	Recommended Thickness
100—175° F.	1/2" to 1"
175—325° F.	1 1/4" to 1 1/2"
325—550° F.	1 1/2" to 2"
550—750° F.	2 1/4" to 3 1/4"
750—950° F.	3" to 4"
950—1200° F.	4" to 6"

BALDWIN-HILL CO.

TRENTON, N. J.

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E. M. INC. 203-9 58