

FILE NAME: DuPont (DUP)

DATE: 1968 May 29

DOC#: DUP059

DOCUMENT DESCRIPTION: Letter from DuPont Engineering Dept to J.S. Queener, Manager, Safety & Fire Protection Division RE Construction Division - Airborne Dust Sampling

WILMINGTON, DELAWARE 19898

CC: G. J. Stopps, Employee Relations
Haskell Lab.
J. A. Sigman, Textile Fibers
N-5420

ENGINEERING DEPARTMENT

File - "Asbestosis"

May 29, 1968

RECEIVED
MAY 31 1968

Handwritten signatures and notes on the right side of the page.

J. S. QUEENER, MANAGER
SAFETY & FIRE PROTECTION DIVISION
EMPLOYEE RELATIONS DEPARTMENT
N-12430

CONSTRUCTION DIVISION - AIRBORNE DUST SAMPLING

Per my letter of April 5, 1968, we forwarded to you information regarding asbestos dust health hazards as well as the policy initiated in the Construction Division to control and administer personnel air sampling of work areas involving insulation material. Please find enclosed additional information regarding the personnel air sampling program to be initiated June 1, 1968, at all Construction Division work locations.

Example A is a general outline of the dust sampling program.

Example B is an outline with instructions on the operation of the Model 440-B Unico asbestos dust sampler.

Example C is a sample of the statistical work sheet recording information pertaining to the sample being taken.

The samples are being submitted to Dr. Morton Cern, Dean of the School of Occupational Health, University of Pittsburgh, for a quantitative analysis. Each sample will be analyzed for particle count below 5 micron, particle count above 5 micron and total dust count. The count will be made by phase light microscopic analysis.

We will keep you advised of the results of this program which is being conducted each month in the Construction Division.

If you have any further questions, please do not hesitate to contact the writer.

CONSTRUCTION DIVISION

K. E. Keuper
K. E. Keuper
Division Safety Superintendent

Enclosures

40
J. G. STOPPS
Dec 6 1968
Special Examiner
of TORONTO

2413

001287