Asbestos Fibers Found in Baby Powder

By Marian Burros Washington Post Staff Writer

Asbestos fibers, which are found in thousands of products from food to building insulation, have been discovered in nine of 19 body and baby powders studied by researchers at Mt. Sinai Hospital in New York.

Asbestos can cause mesothelioma, a rare form of chest and abdominal cancer, and asbestosis, scarring of lung tisque. In 1972 Dr. William J. Nicholson of Mt. Sinai reported that these diseases caused nearly 40 por cent of the deaths of New York-New Jersey asbestos workers.

Dr. Irving J. Selikoff of Mt. Sinsi, a leading expert on occupational disease, said, "We do not know a safe threshold level for a carcinogen like asbestoa." Once asbestos fibers enter the body, he said, they stay there.

Researchers at Mt. Sinar's Department of Environmental Medicine tested one sample each of 19 body and baby powders. Arthur M. Langer, head of the physical sciences section of the department, said nine samples contained asbestos fibers in quantities ranging from "2 to 20 per cent."

The powders with the greatest concentration of asbestos fibers, ranging from 8 to 20 per cent, were ZBT Baby Powder with baby off. Cashnere Bouquet Body Tale. Coty Airspun Face Powder and Rosemary Tale.

Bauer & Black Baby Tale, which is no longer on the market, had a 15 per cent concentration of asbestos fibers, the researchers found.

Smaller amounts of asbestos fibers—under 5 per cent
— were found in Faherge
Brut Talc, Yardley Hack Lable
Talc, Yardley Black Lable
Body Powder, Mennen
Shave Talc and English
Leather After Shave Talc.

Officials of Colgate Palmelive, which makes Cashmers Brugnst, Sterling Dright, Dr., thannfacturer of ZBT Bally Powder and of Coly said they are certain their products are safe. They said no asbestus had been found in their testing. The manufacturer of Rossmary Tale could not be reached for comment.

The other powders studied were Ammen's Medicated Powder; Avon Bird of Paradise Beauty Dust; Disperent Medicated Body Powders, Johnson's Baby Powders, one made in England and one in the United States; Johnson's Medicated Powder; Mennen Bath Tale; Yardlay After Shave Powder and Yardley Original Body Powder. None of them contained ashestos. One, Disperent, contained no tale. It is made of cornstant.

The Food and Drug Administration said in 1972 it would propose regulations to govern the use of ashestos-contaminated tale in cosmetics. The director of FDA's division of cosmetics technology, Heins J. Eirmann, said recently the agency had not issued regulations because it had not found a "fast method" for determining the presence of ashestos at low levels. The sophisticated method used at Mt. Sinai, electron microscopy, he said, was foo time consuming and expensive.

The Mt. Sinal researchers, who have conducted the study under a grant from the National Institute of Environmental Health Services since 1973, also investigated the powders for the presence of other metallic elements, including nickel.

With the exception of Rosemary Tale and Diapetrane which contained no nickel, 16 of the powders contained from 4 to 710 parts per million (ppm) of nickel. A sample of Johnson's Baby Fowder contained 2,200 ppm.

Surprised at what they regarded as a high nickel con-

tent of the powder, the rerearchers purchased seven more samples. Five of them had 1,800 ppm or more of nickel; two had fewer than 710 ppm. Langer said researchers "don't know if the nickel is hazardous at high levels."

Dr. F. William Sunderman, Jr., head of the department of laboratory medicine at the University of Connecticut and an expertment on nickel, said: "We're trying to find out which nickel compounds do eause eancer and which don't. Certain nickel compounds are excended in the compound of th

Johnson & Johnson's associate director for public affairs, Robert Kniffin, said the nickel in the tale is "harmless" because "it is biologically inert" and won't react with body tissues.

A study revealed last September by Dr. J. C. Wagner of the Pasumoconiosis Research Unit at Penarth, Wales, raised the question about the safety of tale itself, the major ingredient in powders. Wagner found that a she stoafree tale caused fibrosis, lung scarring in the test animals "at the same rate as assectos."

Epidemiological studies have shown that tale workers develop talcosis, another form of lung scarring, from exposure to large amounts of the mineral.

According to Selfkoff, the amount of tale that must be inhaled to cause tissue scarring or cancer in humans is not known.