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Standard ★★★ 15¢

Discovered At Last:

CANCER-PROOF CIGARETS!



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Experiments Reveal Big Breakthrough...

Chemical Makes Cigaretts Cancer-Proof



by JERRY GARCIA

The search for a cancer proof cigaret is over! Soon you'll be able to enjoy as many as two or three packs a day without being afraid of dying in 15 or 20 years from lung cancer.

After years of intensive experimenting and many disappointments, an American research laboratory has finally developed a revolutionary new chemical compound that actually works!

Called "Chemosol," the new compound literally takes the risk out of smoking, and gives millions of cancer-shy smokers a brand new lease on life.

Mixed with regular tobacco, Chemosol reduces the health hazard just about to zero without effecting flavor and with absolutely no bad side effects.

"It's the answer to a smoker's prayer," says Donald G. C. Thomas, the man who changed Chemosol from an obscure German scientist's pipe dream to a happy reality for every cigaret smoker in the very near future. "Chemosol prevents smoker's cough, eliminates that lousy morning-after smoker's hangover, and also makes it possible for heart patients and victims of lung diseases like emphysema to enjoy tobacco again without straining their health."

Thomas was instrumental in purchasing rights to a chemical process developed by German cancer specialist Dr. Max Bindig.

The Bindig process was expensive and inefficient but Thomas was convinced that it pointed the way to the right direction. He called in Dr. Perry B. Hudson who went to work on improving the process, and out of it developed what eventually became known as Chemosol.

Chemosol is a fine mist aerosol that can be sprayed directly onto the tobacco before it is rolled into cigars or cigarets or made into pipe tobacco.

Repeated tests show that

the chemical additive doesn't hurt the flavor. Smokers who light up tobacco products with Chemosol added don't notice any difference in taste from ordinary cigaret or cigars.

And the only side effects they mention are good ones.

For instance, one heavy smoker was enormously relieved to find that with Chemosol treated cigarets he could smoke "without working at it."

He was referring to the fact that his hardened lung tissues (caused by the disease emphysema) didn't find it any harder to cope with Chemosol smoke filled air than with the ordinary air that he breathed in when he wasn't smoking.

Repeated tests have shown that it wasn't an isolated instance. Emphysema victims told researchers over and over again that for the first time in years they could smoke easily.

Remarks such as these, and tests with laboratory mice, led researchers to believe that emphysema may be prevented simply by smoking Chemosol sprayed tobacco.

There are also strong indications that heart patients can smoke Chemosol treated cigarets without aggravating their conditions since the additive reduces the amount of nicotine in tobacco tars by 22 percent.

The difference may be enough to prompt doctors to stop telling heart patients to give up smoking.

But such good news for lung disease and heart attack victims is just a happy bonus. The really significant findings are those related to cancer.

Chemosol actually eliminates the killers, the cancer producers, found in tobacco tars! It's been proven in the laboratory.

One experiment with several hundred mice took more than a year to carry out. It was made at the very respected High Tor Foundation Laboratories in New York.

The mice were divided into three groups. Group A was given a daily injection of cigaret tars. Group B was injected with the same tars but with Chemosol added. Group C was given an injection of harmless substances.

The actual lab report written up at the end of the experiment reads as follows:

"At the end of the test period, 20 percent of the Group A animals receiving ordinary untreated cigaret tobacco condensates developed cancer and died.

"The Group B animals injected with Chemosol treated condensates produced no malignancies.

"The Group C animals also produced no cancer.

"More than half of the cancers produced in the A Group were highly malignant tumors."

"Analysis of the final results in this experiment shows that treating of tobacco with Chemosol was responsible for the failure of malignancy to develop in the Group B animals."

Other experiments show that Chemosol works just as well on one kind of tobacco as another. Which means that whether you prefer Turkish, Virginia, African, Arabian, Cuban or whatever tobacco in cigars, cigarets, or a pipe, adding Chemosol to the leaf will protect you from lung cancer.

And it's simple to do. Since Chemosol is a fine mist aerosol, it can fit into present day tobacco processes without making it necessary for manufacturers to buy special equipment or machinery.

All commercially used tobacco is placed in spraying machines where certain additives are spread on the tobacco to improve flavor and make it stay fresh longer. Chemosol can be sprayed on the tobacco through the same machines.

As one tobacco company executive put it, "It looks like this is the break we've been looking for. This new process is cheap, easy to add to our present opera-

tion, safe, and — it's cancer-proof. What more could we ask for?"

Seven major tobacco companies, acting through an organization called the Tobacco Institute, are now preparing what should be the final tests on Chemosol before getting government approval. These tests are simply to verify those already made at the High Tor laboratories and which produced statements like these:

"Chemosol contains harmless ingredients which do not affect bodily functions in man or in animals.

"It may be regarded as a safe additive for tobacco.

"It produces combustion changes in cigaret tobacco which decrease local blocking of the arteries, tissue death and retardation in weight gain, as well as less generalized toxicity resulting in death of the experimental animals."

With such results, it's not surprising that the Surgeon General of the United States Public Health Service is also keenly interested in the upcoming tests.

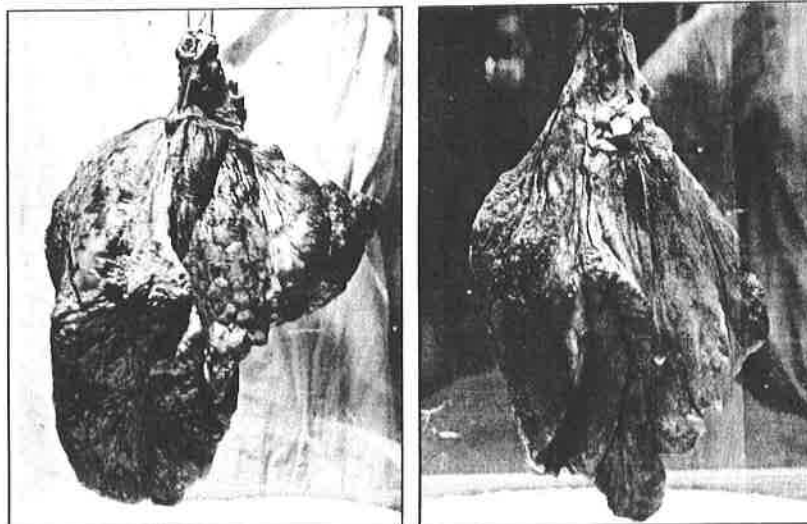
"Nothing would make us happier than to find a cigaret additive that actually puts an end to the health hazard we've been concerned about for so long," a spokesman for the Public Health Service told MIDNIGHT.

"It's easier to convince people they should smoke a different kind of cigaret than not smoke at all. Even when they know it may kill them, most people can't or won't stop smoking.

"If the claims made for Chemosol prove to be as stated, the 'cigaretts cause cancer' scare will be over for good."

There's nothing that would suit the tobacco manufacturers more. They are financing the new tests and will present briefs to the government regarding the results within a short time.

That means for the first time in years, the approximately 90 million smokers in the United States, plus hundreds of million others all around the world, will be able to light up without flinching.



DISEASED LUNG (at left) cannot collapse because it has emphysema, lack of elasticity due to heavy cigaret smoking. The healthy lung (at right) collapses when air is exhaled from nose and mouth