

onna Nielsen, 46, has for years been plagued by severe coughing caused by COPD (Chronic Obstructive Pulmonary Disease). She is also allergic to dust mites and must cope with a poor domestic indoor climate. – We are struggling with mould, and at the same time we smoke in the house, she explains. After moving to her current home, Jonna Nielsen experienced increasing cough seizures and allergic reactions. - Some time ago, I learned that an air purifier should be able to improve the indoor climate. Reportedly, it could alleviate breathing problems as well as asthmatic and allergic reactions, and I heard that many had got better or even asymptomatic thanks to the product, she recalls. However, she was initially sceptical. - It almost sounded too good to be true, recounts the allergic. She nevertheless purchased two air purifiers of the type Jimco MAC 500 which are the size of a shoebox – not least for the sake of her children.

Air Purifiers Made a Difference

The air purifiers turned out to relieve Jonna Nielsen's COPD and allergy problems. – Thanks to the air purifiers and altered medication, I have got significantly better. One of the machines is placed in the bedroom. It is turned on a few hours before bedtime and then runs overnight. When waking up I feel better rested, and overall I have become more energetic. At the same time, the coughing seizures are definitely not as bad and painful as before, she says. The cough has become lighter, and she no longer experiences strong muscle pain during the seizures.

The second air cleaner is located in Jonna Nielsen's living room in order to improve the indoor climate and reduce the nuisance caused by smoking. – We find that the indoor environment has improved. The air feels cleaner and fresher, and we no longer experi-

ence a strong smoke odour when entering the house. The children are not bothered by smoking the same way as before, and our clothes no longer smell of smoke, she says.

Microorganisms are annihilated

The air purifiers have been developed and manufactured by Jimco A/S of Denmark. CEO Jimmy Larsen explains that the product deploys ultraviolet light for burning microorganisms in the air. — The air purifiers eliminate bacteria, mould and pollen, he explains. The technology is patented and has received the EU environmental award. It is widely used throughout the world.

– Jimco MAC 500 has many applications. Besides providing a better indoor climate, the product eliminates odours and extends the durability of mainly organic foods. This is possible because our air purifiers kill more than 99.9% of the microorganisms in the air passing through, Jimmy Larsen says. Domestically, the MAC 500 is used to remove odours from e.g. cooking fumes and stoves, as well as in summer cottages, caravans and basements. Professional users include supermarkets, large-scale kitchens, linen stores, hospitals, and nursing homes.

Prevents Viruses and H1N1

Jimmy Larsen adds that according to Danish and foreign laboratory tests, the air purifier also prevents infection carrying viruses, including the so-called corona virus that transmits H1N1.

Jonna Nielsen is excited. – I give the air purifiers most of the credit for myself feeling better, she concludes.

Reed more about the MAC500 on: www.jimco.dk