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## JTC to test reflective paint in 2 industrial estates, in bid to bring

The researchers are formulating a more effective paint that ... can reflect more of the sun's heat, which a building into outer space. The next-generation paint also contains a polymer binder that emits heat through wavelengths called the atmospheric window... This means that the reflected heat will not linger in the surroundings, providing a greater cooling warmer than rural areas due to effect.

Cool paint can also reduce air-conditioning... The release of waste heat from air-conditioners contributes to the urban heat island effect. As heat is released at night, the man-made phenomenon which exacerbates global warming – can raise temperatures by 4 deg C to 7 deg C in urban areas here.

## Shabana Begum

The use of a reflective paint coating to cool down the urban environment will be piloted by induscould have absorbed, back trial developer JTC at buildings in Bukit Batok and Sin Ming. The trial, targeted to begin in the

third quarter of 2024, adds to ongoing efforts in recent years to bring down city heat by coating building facades with cool paint. Bukit Batok Industrial Park A and Sin Ming Industrial Estate will be coated in cool paint to see if it is effective in alleviating the urban heat island effect, said JTC. The effect refers to how urban areas feel roads, buildings and vehicles absorbing and retaining heat. This follows an earlier experi-

ment at a western JTC industrial area by Nanyang Technological Uni-versity (NTU) researchers that showed the painted environment the energy consumption of was up to 2 deg C cooler during the hottest times of the day. Findings of the experiment, which was done in 2018 and 2019, were published in the journal Sustainable Cities and Society in March 2024.

Separately in 2020, NTU also Purmei, before HDB expanded its use to 130 blocks in Tampines in a study expected to wrap up in 2024. dioxide, a pigment that is good at surface and air temperature, hu- at around 4pm. Pedestrians would ties, but this requires integration tween 2018 and 2019, two ly used in sunscreen.

the road between them were Professor Wan Man Pun at the released from the painted build- Thermal Climate Index. coated with the cool paint, while School of Mechanical and Aero- ings and pavements, cooling the ar-another two buildings in the area space Engineering, monitored ea's temperature by up to 2 deg C features like ponds and lakes is a The researchers are formulating a served as con-trols. The paint conditions such as air movement, during the hottest time of the day more familiar approach to cool ci-more effective paint that uses contained titanium



tested the use of cool paint at two A worker spraying cool paint on the roof of an industrial building. In a Nanyang Technological University experiment done between 2018 and 2019, two industrial Housing Board blocks in Bukit buildings and the road between them were coated with the paint, which contained a pigment that is good at reflecting sunlight. PHOTOS: NTU SINGAPORE

over six months.

In the NTU experiment done be- reflecting sunlight and is common- midity and radiation at both sites feel 1.5 deg C cooler in that outdoor into urban planning. environment, according to mea- "The convenience of cool paint is industri-al buildings under JTC and The NTU team, led by Associate About 30 per cent less heat was surements using the Universal that you don't need any redevelop-

ment. You just paint on existing in-



space.

down city heat

The next-generation paint also This means that the reflected heat to the urban heat island effect. costs due to economies of scale." contains a polymer binder that will not linger in the surroundings, As heat is released at night, the emits heat through wavelengths providing a greater cooling effect. man-made phenomenon – which nshab@sph.com.sg

The NTU team monitored conditions at the test site over six months. About 30 per cent less heat was released from the painted buildings and pavements, cooling the area's temperature by up to 2 deg C.

exacerbates global warming - can raise temperatures by 4 deg C to 7 deg C in urban areas here, according to the Cooling Singapore research project.

On top of using the special paint, cooling down an entire city requires a suite of technologies and measures, said Prof Wan.

"Cool paint can deal with only the absorption of solar radiation. A city heats up because of many factors like our daily activities, traffic and manufacturing," he added. As cool paint is a recent entrant

here, it is costlier compared with ordinary paint, said Prof Wan. In more mature markets such as California – where new and renovated roofs must use cooler materials, including cool paint - the price difference is more negligible.

Mr Joseph Goh, vice-president of the Institution of Engineers, Singapore, said: "To encourage wider adoption, it may not be wise to use cool paint on all surfaces due to the high costs."

He noted that applying cool paint on pavements would be costlier than applying it on building barium sulphate pigment. This called the atmospheric window, chemical can reflect more of the said Assistant Professor Ng Bing energy consumption of air-condi-sun's heat, which a building could Feng, a co-author of the study, who tioning in buildings, noted Prof use of greenery, shades or cool have absorbed, back into outer is also from the School of Mechan- Wan. The release of waste heat paint, there may be greater adopical and Aerospace Engineering. from air-conditioners contributes tion (of these methods) and lower