### **UCI** Beall Applied Innovation

Research Translation Group

**Research Translation Group** 

**Available Technologies** 

**Contact Us** 

**Request Information** 

**Permalink** 

# Spray Coated Paint Based on Glass Bubbles for Buildings

Tech ID: 32468 / UC Case 2021-756-0

#### **BRIEF DESCRIPTION**

Developing optical materials with a high solar reflectivity and high mid-infrared emissivity is important for coating the outdoor buildings. The authors proposed a spray coated paint based on glass bubbles which can be used to maintain the thermal environment of constructions.

#### SUGGESTED USES

•The presented method can be used for coating the large-scale buildings and the lightweight constructions to efficiently control the buildings' temperature.

#### FEATURES/BENEFITS

- •The created material is cost-effective compared to available methods which use silicon as the base material.
- ·The created material can be used for large-scale applications due to its low cost and high efficiency.

#### TECHNOLOGY DESCRIPTION

Applying appropriate coating materials with high solar reflectivity and high mid-infrared emissivity is important for controlling the temperature of the buildings and saving energy. The current approaches are either expensive or complicated, which limit large-scale use.

The researchers at the University of California, Irvine, created a unique spray coated paint consisting of glass bubbles formulated with a novel binder. The mixture can be utilized to coat concrete surfaces and, when the coating is allowed to dry, the coating shows a broadband, high solar reflectivity across a wide spectrum of the solar wavelength and high mid-infrared emissivity such that the coated structure displays a temperature reduction up to 20°C.

#### STATE OF DEVELOPMENT

Additional research and testing has been planned.

#### PATENT STATUS

Country	Туре	Number	Dated	Case
Patent Cooperation Treaty	Published Application	WO 2022/212376	10/06/2022	2021-756

#### CONTACT

Ben Chu ben.chu@uci.edu tel: .



#### **INVENTORS**

- » Lee, Jaeho
- » Nie, Xiao

# OTHER INFORMATION

#### CATEGORIZED AS

- >> Environment
  - >> Other
- » Materials & Chemicals
  - » Chemicals
  - >> Polymers

#### RELATED CASES

2021-756-0

## **UCI** Beall Applied Innovation

5270 California Avenue / Irvine,CA 92697-7700 / Tel: 949.824.2683



© 2021, The Regents of the University of California Terms of use Privacy Notice