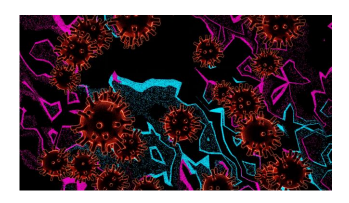


# IP MARKETPLACE

CONNECTING INNOVATION TO YOUR BUSINESS

## TECH OFFER

# ANTI-VIRAL SURFACE COATING COMPOSITION AND METHOD OF PRODUCING THEREOF



# MORE INFORMATION

#### **MEGA-TREND**

Chemicals and Materials

### **TECHNOLOGY READINESS LEVEL (TRL)**

TRL 6

# PATENT/ GRANTED NUMBER

PI 2021003542

# ► TECHNOLOGY OVERVIEW

The present invention relates to an anti viral surface coating composition and a method of producing the same. More particularly, it is an anti viral surface coating composition derived from zinc particles functionalized with polyethylene glycol (PEG) and water based acrylic polymer having a virucidal Log 10 reduction of 2.3 to 4.3.

## **CONTACT US!**

Dr. Lee Ching Shya

**UMCIE Business Officer** 

Email: leecs@um.edu.my

Phone: +603 - 7967 7351 / 7352