



This window film (held in fingers at top-left) keeps rooms bright and cool by allowing visible light to pass in while reflecting invisible infrared and ultraviolet sunlight and radiating heat into outer space. (Credit: Adapted from ACS Energy Letters DOI: 10.1021/acenergylet.2c01969)

ENVIRONMENT, SCIENCE & TECHNOLOGY NEWS

Innovative window coating can cool



Transparent Radiative Cooler

Australia, USA

Scientists at the University of Notre Dame are developing a clear coating that lowers temperatures without expending a single watt.

Designing transparent

Passive energy strat

Energy reduction

With coating cooling

9 INDUSTRY, INNOVATION
AND INFRASTRUCTURE



11 SUSTAINABLE CITIES
AND COMMUNITIES

