

Supplementary Materials: A Pragmatic and High-Performance Radiative Cooling Coating with Near-Ideal Selective Emissive Spectrum for Passive Cooling

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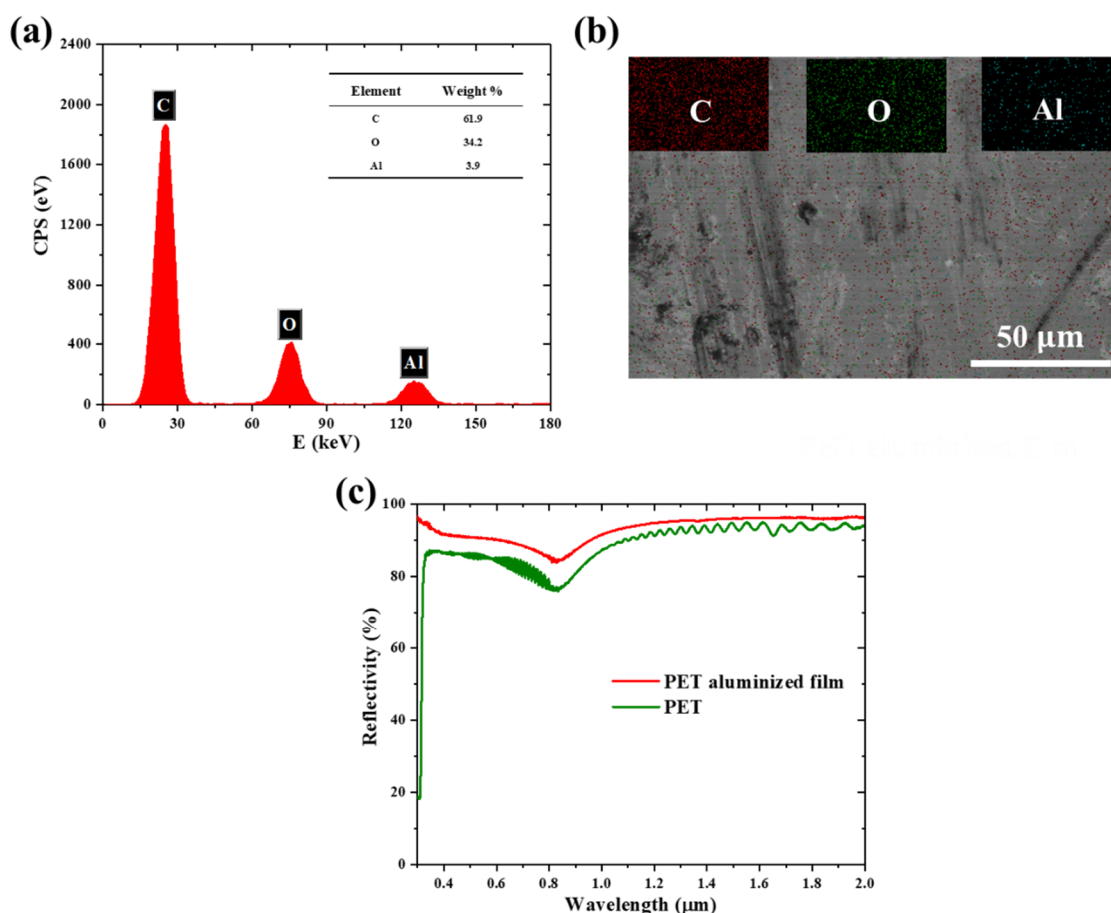


Figure S1. (a) EDS spectrum of PET aluminized film; (b) SEM image of PET aluminized film; (c) Solar reflectivity of PET aluminized film.

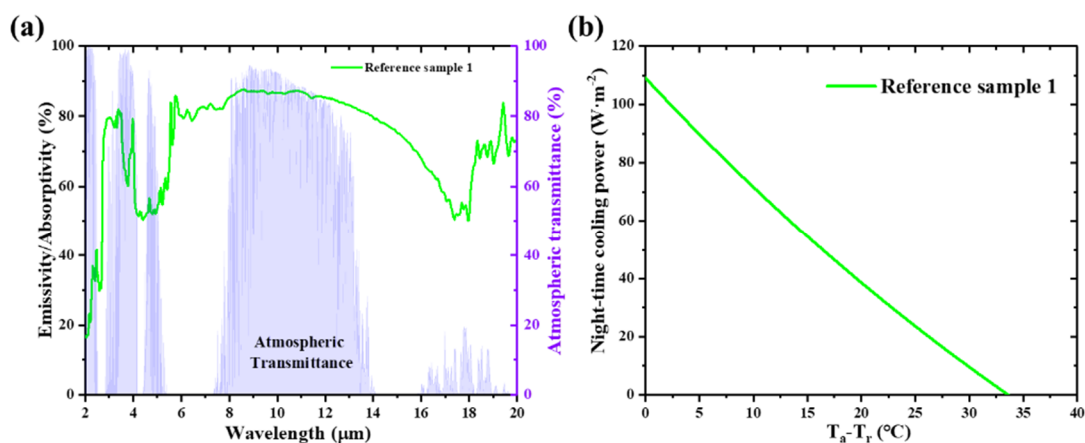


Figure S2. (a) IR emissivity/absorptivity of the commercial cooling coating; (b) Theoretical nighttime cooling performance of commercial cooling coating with relative humidity 60%.



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