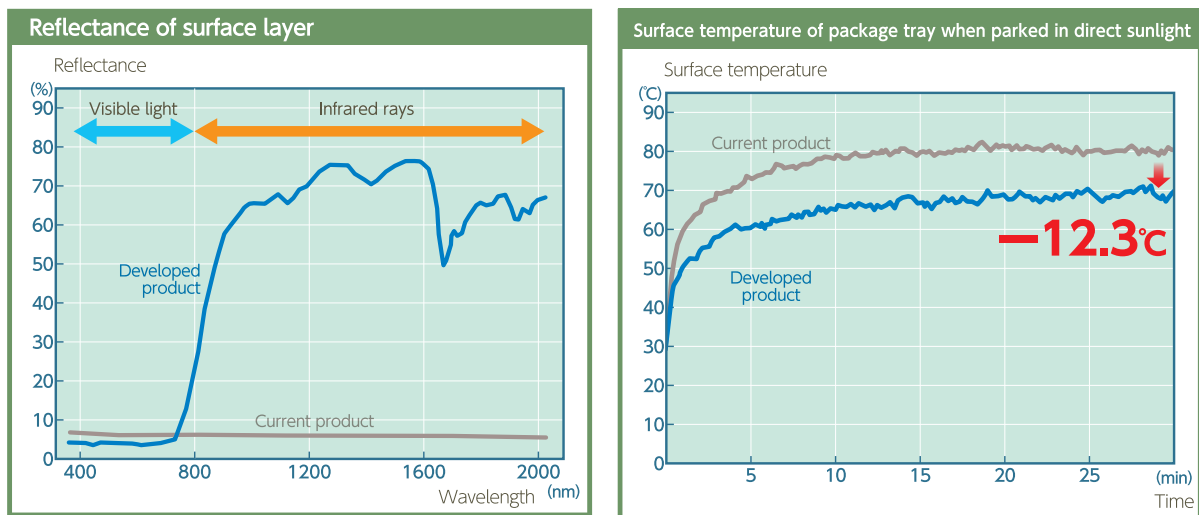


# Infrared-Reflecting Interior Coating

REFERENCE  
EXHIBIT

This product reflects near-infrared rays in sunlight and suppresses 27% of the heat rise (accumulated heat) of the interior components compared to conventional products, thus helping to reduce loads on the air conditioning and improve fuel economy.

Eliminates use of pigments that readily absorb heat. Using high-transmittance pigments instead allows infrared rays to pass through the surface layer, with the rays then being reflected at the rear reflective layer.



## Illustration of infrared reflection

