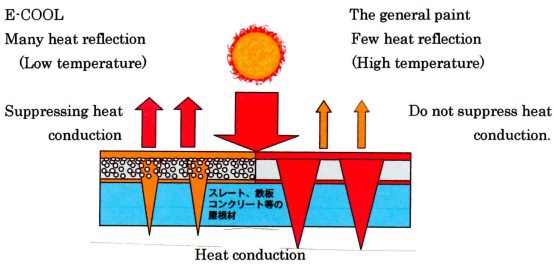
Features for E-COOL

I Unrivaled Heat Reflective Performance

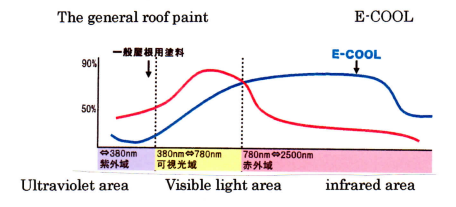
Special heat reflective pigment scattered the infrared rays. Hollow balloon of E-COOL has affected heat reflection. Schematic



Indoor temperature falls

Indoor temperature rises

Solar heat reflection rate (JASCO V-670) for E-COOL Gray (Metal, Slate model)



E-COOL has a heat reflective performance for average 67% reflection at infrared area. Due to the less hear reflection at infrared area, The general paint temperature has risen a lot.

E-COOL designed to expand the heat reflection at infrared area.