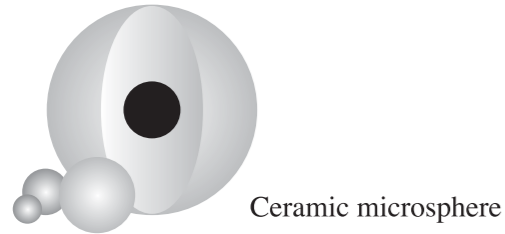


What Does Tempcoat Do?

TEMPCOAT greatly reduces the amount of heat the walls and roofs absorb by reflecting and dissipating heat from the sun. This can drastically reduce the **COST** for cooling a structure.

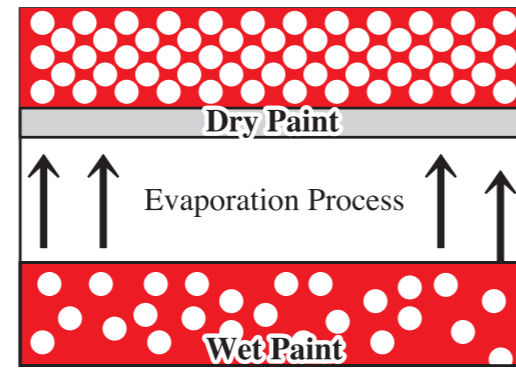
How Does It Work?



Ceramic microsphere

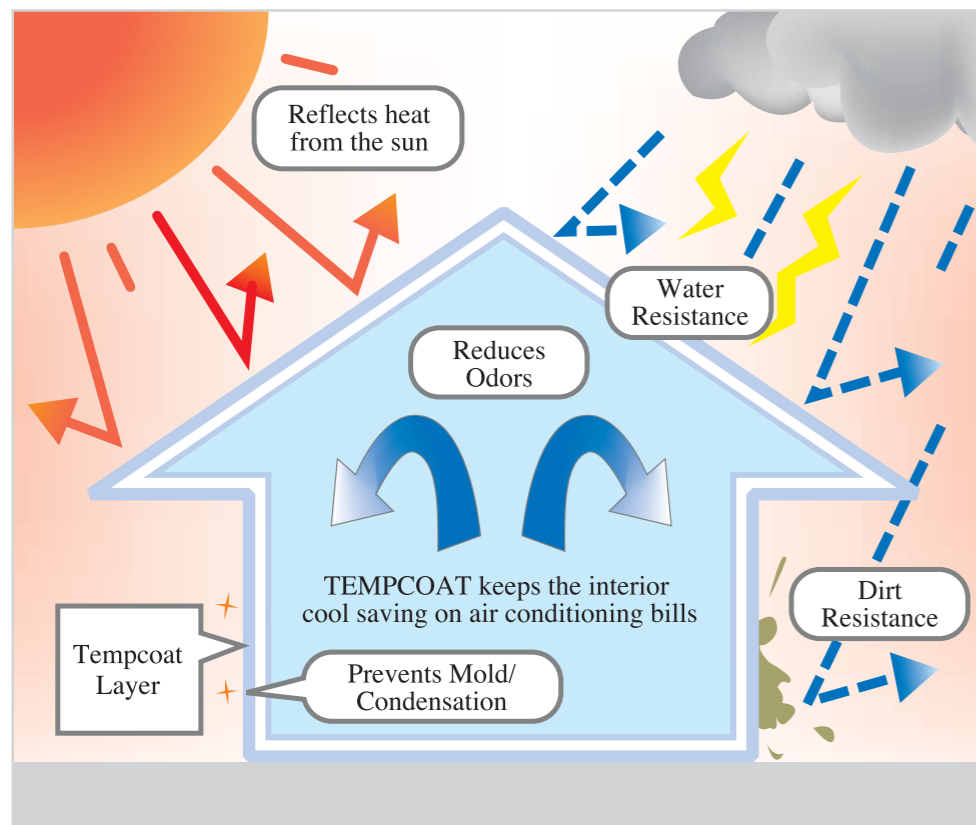
Heat resistant microscopic ceramic spheres in **TEMPCOAT** reflect heat radiation from the sun.

The sphere's center consists of a vacuum similar to mini thermos bottles which prevents the transfer of heat and sound.



The painted surface dries into a tightly packed layer of hard microspheres to form a thermally efficient barrier.

TEMPCOAT is not acrylic or polyurethane it is silicon based... the highest grade plastic.



TEMPCOAT only uses the highest quality ingredients imported from Japan and USA

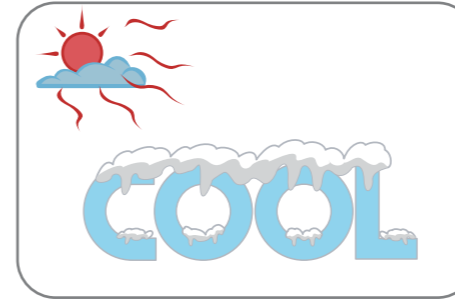
TEMPCOAT can save owners 40% on cooling costs

TEMPCOAT will protect a human hand from a flame held only 6 cm away

TEMPCOAT'S 6 MAIN ADVANTAGES

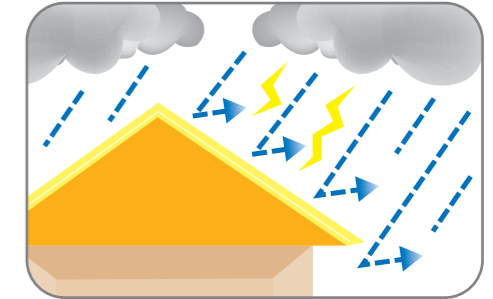
1 Heat Resistance

TEMPCOAT lowers the interior temperature of your structure. Your air conditioner will not have to work as hard saving you money.



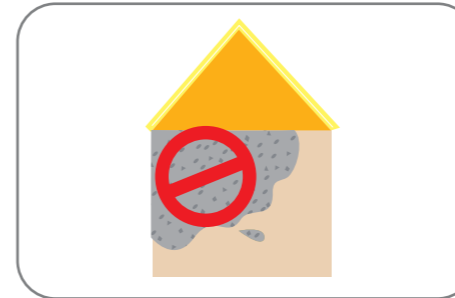
2 Water Proofing

TEMPCOAT provides protection against water leaks. Silicon is mixed into TEMPCOAT or water leak protection.



3 Mold Resistance

Mold resistant chemicals are mixed into TEMPCOAT making it extremely difficult for mold to grow.



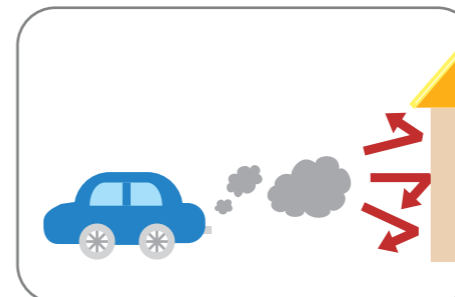
4 Durability

1. TEMPCOAT can last 5-10 years.
2. TEMPCOAT cuts UV rays protecting the building's surface.
3. Rubber particles mixed into TEMPCOAT stretch and shrink with the movement and vibration of the building preventing cracks from forming in the paint.



5 Dirt Resistance

Dirt and smoke particles do not stick to TEMPCOAT allowing the rain to wash your building clean.



6 Sound Resistance

Ceramic beads and rubber mixed into TEMPCOAT dampens and buffers sound.

