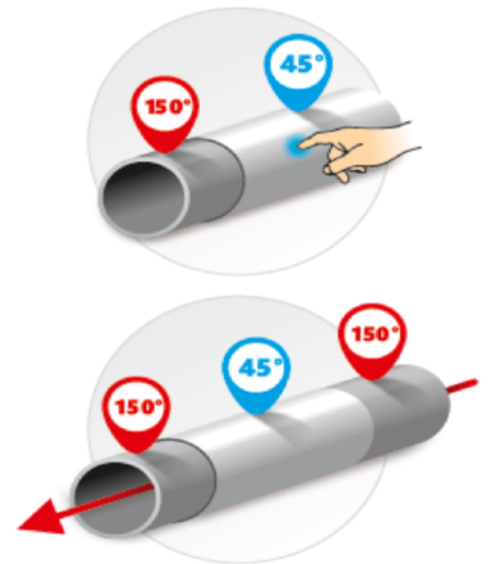




**Therma-Paint** This is a unique thermal insulation color once designed for space applications. The color is like a creamy liquid and contains hollow glass spheres with vacuum inside. The spheres are in micron scale and invisible for the eye. The vacuum inside make the thermal conductivity very low and the paint is then a very good thermal insulator. The color concept make is very easy just to paint to hot or cold surfaces to decrease thermal losses. Doors and panels that are moveable are hard to insulate but a color is here far better than a thick insulator carpet. The simplicity and savings are very large and this opens up for a far better thermal management in the factory/ site.

**Features of Therma-paint**

- \* Easy to apply as any normal paint by spray or in other ways
- \* Thin layers gives good insulation so space issues are less problems
- \* Reduce heat conductivity in an efficient and simple way
- \* Handle temperatures up to 250C and down to far less zero
- \* Protect to corrosion as normal paint
- \* Perfect for steam related applications on valves, pipes and boilers
- \* Perfect in fridge rooms to keep all cold.
- \* Delivered in buckets from 3 Liter and up
- \* White matt surface for a low emission coefficient
- \* Return of investment very excellent compared to other solutions



Sunnytek offer 2 versions of this paint from Sweden with slightly different characteristics.

Pls. contact us about your application and we full support and gives an offer.

Sunnytek have other special insulation solutions like silica wool and foam glass. We also offer special rock wool systems for industrial applications like boilers and high temp equipment

