Product Benefits

- Excellent thermal insulation in a thin film coating
- Energy savings - reduces energy consumption for heating or cooling
- Exhibits outstanding durability with excellent adhesion to any surfaces
- Can be applied at thicknesses between 0.5 mm up to 3 mm or more
- Water based, one-part coating and has no "pot life"
- Reduces surface temperature of hot pipes and equipment
- Can be easily "touched up" after minor structural repairs
- Provides immediate and consistent long-term energy savings
- Deployment in a variety of harsh environments
- Provides protection from harmful UV rays
- Non-toxic, Low odor and Low VOC
- Can insulate surfaces up to 160°C
- Contains no harmful chlorides
- No exterior cladding needed
- 5-year warranty

Where to use

- Hot Water Pipes
- Processing Tanks
- Cookers
- Boilers
- HVAC
- Pressure Valves
- Heat Exchangers
- Steam Lines
- Processors
- Heaters

NANOISOLA coatings are a grand breaking product by Nanofan Industrial Coatings that utilizes a nanocomposite with an extremely low thermal conductivity and hydrophobic nature. NANOISOLA Industrial thermal insulating coating works not only to reduce temperatures, but also provides energy savings, thermal insulation and personnel protection all in an easy spray-on application.

Nanofan Industrial Coatings LLC
Exclusive Manufacturer of Nanoisola
in the Middle East
Tel: (+968) 26 704994
Fax: (+968) 26 704994
Email: oman@nanofanco.com
Website: www.nanofanco.com
Reduces energy consumption for heating or cooling in a thin film coating

- Provides long-term energy savings
- Can be easily "touched up" after repairs
- Reduces surface temperature of hot pipes and equipment
- Provides protection from harmful UV rays
- No exterior cladding needed
- Can be applied at thicknesses between 0.5 mm up to 3 mm

www.NanoIsola.com