

Hungarowatt Ltd, Hungary.

Description of Company

We are innovative manufacturer of super-thin (0.5–2.0 mm), outdoor and interior thermal insulation system under the brand name Thermo-S. Thermo-S® is based on the micro-vacuum hemispheres, heat reflection- barrier coating based on nanotechnology. We are interested to set up new factories abroad.


After two years of research and development we started to produce (2013 February) the Thermo-S® system designed for different thermal insulation purposes:

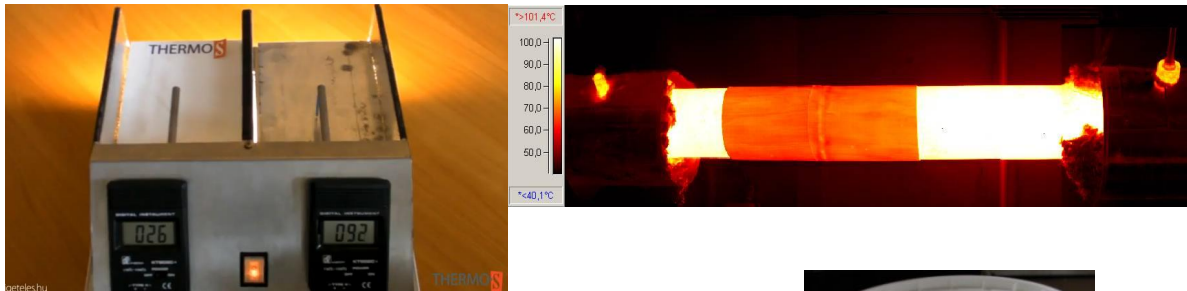
- indoor and outdoor insulation coating materials (walls and roofs);
- insulation of pipes (hot and cold, oil, gas);
- insulation of agricultural silos;
- insulation of containers, tanks.
- protects against mould, mildew, fungus and algae growth;
- blocks the 85% of heat load (blocks the absorption and transfer of heat) - blocks 99% of Ultra Violet radiation, - blocks 94% of visual light; -blocks the salt water, moisture penetration

We have unique formulas has competitive advantageous against the best US or Japanese products.

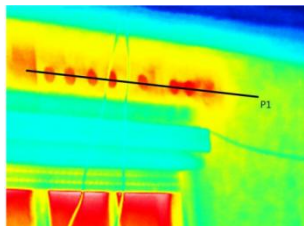
We are looking for joint venture partner to produce this cutting edge new insulation product in your local market and neighbour countries. To read more about thermo-.s please download this link.

<https://www.dropbox.com/s/jr9uss4g3xhtbt8/Thermo-S%20EN%20JV.zip>

Summary of Project	Project Value	Type and Nature of Collaboration	Expertise required	Name of Company and Contact person's details
The return of investment is very short because the size of investment is low and the profitability is 100%.	350,000 USD + 100,000 USD for raw materials.	production	Hungarowatt bring the full technology know how, secret formula. This is our worth. The host country's entrepreneur bring the money	<i>more information</i> <i>Contact person:</i> Laszlo KAROLY e-mail: karoly@thermo-s.hu  Phone: +36-30-2055-402 skype: l.karoly



quick test: coated surface is 26°C uncoated is 92°C
after 10 minutes 100 °C surface temperature reduced to 50°C



Winter 5°C difference between coated and uncoated surface.