Project:

Thermal Protective Paint for Exterior Masonry and Walls

Product:

SurfaPaint ThermoDry Exterior

Benefits:

- Conserves energy
- Thermal protection
- Reflects 94,2% of IR radiation
- Elastomeric formulation for crack bridging
- UV and Alkali resistant
- Extended lifetime
- Low VOC, water based paint
- Easy surface application
- Excellent opacity and coverage
- Prevents mould growth

Applications:

Exterior surfaces, such as walls, masonry, concrete, plaster board and wherever water based, acrylic paints are applied.

Color:

White

Can be used as a tinting base for light shades (RAL or NCS system)



RATED PRODUCT

http://coolroofcouncil.eu

Product ID: FA00000004

Packaging:

10L Plastic (HDPE) Buckets

www.NanoPhos.com

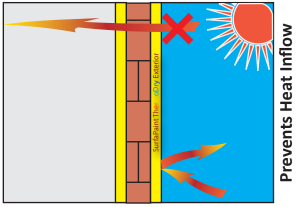


SurfaPaint ThermoDry Exterior

Water Based, 100% Acrylic Thermal Protective Paint for Exterior Masonry Surfaces

When thermal energy is transfered through walls and other surfaces, large amounts of energy are often necessary for cooling in the summer and heating in the winter. SurfaPaint ThermoDry Exterior is a high quality acrylic elastomeric emulsion paint with thermal protective properties, ideal for exterior use. Powered by SurfaPore ThermoDry, it contains special nano and microsized thermal protective ingredients contributing to energy savings during winter and summer. The thermal protective particles block heat transfer, reflect thermal radiation, and create a moisture barrier that can result in significant energy savings. Suitable for application on masonry exposed to adverse weather conditions and for the protection of damaged surfaces with micro cracks. Excellent gap bridging even in very low temperature conditions(-20oC) and/or high temperature differences without risk of flaking. Excellent resistance to UV radiation and alkali. It is a breathable paint, preventing at the same time water penetration.

The triple action of SurfaPaint ThermoDry Interior paint, i.e. thermal radiation reflectance, heat tranfer resistance and water repellence protects painted surfaces and improves energy efficiency.



SurfaPaint® and ThermoDry® logos are registered trademarks of:
NanoPhos SA

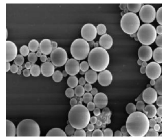
Science & Technology Park of Lavrio, Lavrio 19500, Greece

Tel.: (+30) 22920 69312 Fax: (+30) 22920 69303 W: www.NanoPhos.com E: info@NanoPhos.com



SurfaPaint ThermoDry Exterior Description

SurfaPaint ThermoDry Exterior combines a unique external acrylic paint with the thermal protective properties of SurfaPore ThermoDry. This paint composition delivers all the benefits of a high quality paint: Excellent opacity and coverage, strong adhesion, coating flexibility, elastomeric behaviour for crack bridging, UV and alkali resistance. SurfaPaint ThermoDry Exterior provides significant reduction in thermal conductivity, reflectance of thermal radiation (infrared) and decreased water absorption of the final coating. Therefore, the application of SurfaPaint ThermoDry Exterior can prevent the development of Urban Heat Islands (UHIs), by reflecting more than 90% of the incident heat radiation away from a building's structure. It is an ideal solution for enhancing conventional heat insulation, just by painting the external surfaces. Thus, the energy efficiency of buildings is increased and tangible savings are achieved. Available in white colour for optimum thermal protective properties. It can be used as a tinting base for light shades.



Thermal protective particles of SurfaPaint ThermoDry Exterior

International Standard Testing

Density (ISO 2811-1): 1.05±0.05 g/cm³

pH (ISO 19396-1): 8.8±0.5

Reflectance (ASTM E 903-96): total 90,98% (250-2200 nm), infrared 94,19% (700nm - 2200 nm).

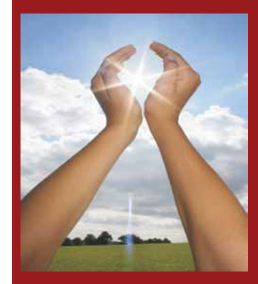
Thermal Conductivity (EN ISO 12667:2004): 0,1 W/(mK).

Emittance (ASTM E408-71): 0,91

Thermal performance of building components (ISO 13786:2007): The paint coating (2 applications) provides thermal protection.

Scrub resistance (ISO 11998:2006): Class 1

Applicability: SurfaPaint ThermoDry Exterior can be applied directly on exterior wall surfaces (masonry, concrete, plaster, drywalls), and wherever water based, acrylic paints are applied. New substrates from cement or masonry should have cured for more than 3-4 weeks before primer application. For better results apply SurfaMix P as a primer. Adverse conditions during or immediately after application may affect the coating's properties. Preparation: Ensure all surfaces are clean and dry prior to application. Remove any dust and dirt. Application note: Stir well before application. Do not dilute for bridging gaps and hairline cracks of up to 0,5 mm. For cracks bigger that 1mm, fill the gap with a suitable putty. If thinning is required add up to 10% water by volume. Application temperature should be between 8 - 35°C. Apply 2-3 even coats using a good quality brush, roller or by spraying with a tip of a diameter 1,4mm or more. Do not overbrush. Ensure corners and edges are adequately covered. Additional coats should be applied 4-6 hours after the previous application. Spreading Rate: 10-12 m²/L. Drying Time: Typically 1 hour depending upon coat thickness. Low temperatures and high humidity will lengthen drying times. Cleaning of tools: All tools and equipment should be cleaned immediately after use with water. Storage: Store in a cool, dry, well-ventilated area away from heat and direct sunlight. Carefully reseal partly used containers. Protect from frost. To avoid risk of spillage, always store and transport in a secure and upright position. The shelf life of the product in airtight containers is 24 months post production date. Dispose of empty container responsibly and according to local legislation. Safety: Keep out of reach of children. Avoid breathing dust / fume / gas / mist / vapours / spray. Use only outdoors or in a well-ventilated area. If swallowed: Immediately call a poison center or doctor/physician. Do not use empty container for storing food. Avoid contact with skin and eyes. After contact with skin wash immediately with soap and water. Do not use solvent thinners. In case of contact with eyes, rinse immediately with plenty of water and if necessary seek medical advice. VOC (Volatile Organic Compounds): Maximum EU VOC content limit value (Directive 2004/42/CE) of the product in a ready to use condition (category A/c "Exterior walls of mineral substrate", Type WB): 40 g/L (2010). Maximum VOC content of this product is 11 g/L.



What is Nanotechnology?

Nanotechnology refers to the scientific field, which deals with very small structures, usually sized below 100 nm. One nanometer (nm) is one billionth of a meter (10-9 m) - it is so small that if earth were one meter in diameter, then one nanometer would have been the size of an apple! Nanosized materials reveal unique properties when compared to ordinary, bulk materials or molecules.

NanoPhos at a glance...

At NanoPhos, we take advantage of the unique properties of nanotechnology and invent clever materials that solve every day problems. By harnessing nanotechnology, we seek to create a more comfortable, safe and trouble-free living environment. We transfer innovations out of our lab into the hands of consumers. Our vision is clear: "Tune the nanoworld to serve the macroworld" - in simple terms we make nanoparticles solve common problems. NanoPhos was recognized in January of 2008 by Bill Gates as one of the most innovative companies NanoPhos has been selected as a National Champion representing Greece in the 2016/17 European Business Awards for Innovation. NanoPhos is actively expanding its distribution network. Currently, the company is actively present in the UK, Scandinavia, Portugal, Spain, France, Germany, Italy, Greece, Cyprus, Romania, Egypt, Sudan, Saudi Arabia, Bahrain, UAE, Qatar, Oman, Iran, India, New Zealand, China, Japan, Mexico, Guatemala, Malaysia, Indonesia and Singapore.



NanoPhos SA has been approved by Lloyd's Register Quality Assurance to follow the EN ISO 9001:2000 Quality, the EN ISO 14001:2004 Environmental and the OHSAS 18001:2007 Occupational Health and Safety Management Systems for the development, production and sales of nanotechnology marine coatings and chemical products for cleaning and protection of surfaces and nanotechnology products.