

THERMO TOP

THERMAL INSULATING PAINT

ECOLOGIC WATER-BASED NON-FLAMMABLE WITHOUT ORGANIC SOLVENTS | THERMAL INSULATION **ANTICORROSIVE | SOUNDPROOFING**







FAD Christie & Co



Product manufactured in ISO 9001:2008 certified quality management system and ISO 14001:2004 certified environmental management system.

Net volume: SAMPLE

Colour: WHITE

Description:

THERMO TOP is a monocomponent thermal insulating paint. It is an ecologic product based on ceramic microspheres which, after application, present outstanding properties of:

- Thermal insulation indoors and outdoors:
- Thermal reflexion of sunrays and infrared radiation:
- Anti-condensation character by eliminating the conditions favouring apparition of water drops and mold, at the same time preventing their forming:
- Conserves indoor heat or cool (for example the air conditioning) temperature by a strong reduction of heat transfer and by its excellent thermal insulating character: indoor temperature conservation thus leads to minimal energy

THERMO TOP paint is a homogeneous and water-dilutable product with paste consistency. It can be colourless, white or of any other colour.

Usage:

Thermo Top can be applied using the airless spray gun, by brush or by roller. THERMO TOP is used in new thermal insulations and for the rehabilitation and maintenance of old thermal insulations. Suitable for:

- walls, roofs (metallic, ceramic etc.), terraces, window jambs, door jambs indoors and outdoors:
- Pipes, hot water ducts, boilers, waterwarming reservoirs etc.

Offers protection against humidity, very high and very low temperatures. Eliminates thermal bridging and water capillarity. Product consumption for 1 layer: 0.7-0.9 L/

m²/1 mm. Total thickness (2 layers): 1-3 mm

This product is not classified as dangerous. Keep out of reach of children.

Avoid contact with skin and eyes.

Don't dispose in sewage. Dispose the product and its package in safe places.

In case of accident or sickness, reach out for medical assistance immediately. If possible, show the product label.

Storage temperature: 10-25°C.

Shelf-life: 36 months after fabrication date.