

## THERMOSUN WALL PAINT – thermo insulating wall paint

---

PURPOSE	THERMOSUN is used to paint indoor walls. THERMOSUN can be nuanced with all the pigments for indoor or outdoor use.
CHARACTERISTICS	Because of its thermo insulating and reflective properties, significant energy savings are ensured.
COMPOSITION	Dispersion of organic binders, hollow glass balls, mineral fillers, water and additives.
CONSUMPTION	Consumption by applying two layers is 0,25 kg/m <sup>2</sup> .
PACKAGING	Containers of 7 kg or 12 kg
REQUIREMENTS	When applying the temperature of the air and surface must be between + 5°C and + 35°C.
PREPARATION	The wall paint is ready to use. You must stir it slowly before use with a paint stirrer. Is it possible to dilute it by max. 10%.
SURFACE PREPARATION	The surface to which we apply THERMOSUN must be dry, clean and without loose particles.
APPLICATION	Before application secure the furniture, glass surfaces, floors, etc. The wall paint is applied in two or three layers with a paintbrush or a paint roller. The second layer must be applied only on a dry first layer. With spillage remove the stain with water. Paint rollers and paintbrushes must be washed immediately.
EFFECT	It is confirmed that the THERMOSUN paint has a thermo insulating effect when two layers are applied or with the usage of 0,25 kg/m <sup>2</sup> .
STORAGE	It must be stored in a space, where the temperature is between + 5°C and + 35°C. Same conditions apply when transported. THERMOSUN must not freeze.
WARNINGS	Keep away from the children. If it contacts the eye should be washed out immediately with water and medical advice must be seek. By skin contact wash the skin with plenty of water. It must not enter the sewer. If ingested, seek medical attention and show them the container or the warning label. Must not be released into the environment.
EXPIRATION	Stored in tightly closed, original, undamaged container, THERMOSUN can be used for 12 months.
REMOVAL	Unbound material can be absorbed by sand, hardened and disposed with construction waste. Bounded, can be disposed in the construction waste. Waste classification number is: 17 09 04. A clean container can be recycled and handed to the package collectors.

---

T: 02 620 81 99 / M: 040 840 627 / [www.ekosen.si](http://www.ekosen.si)

EKOSEN d.o.o. / Ptujška cesta 17 / SI-2204 Miklavž na Dravskem polju