

## EUROFIX

## ADHESIVE FOR THERMAL INSULATION BOARDS

**ECOLOGIC WATER-BASED NON-FLAMMABLE** 







**FAD Christie & Co** 



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

Designed to bond thermal insulations of expanded polystyrene (EPS) or extruded polystyrene (XPS) Boards, mineral wool, mineral wool on concrete platforms (panels), PVC panels for wall protection, classic parquette on different types of support, like wood, OSB, masonry plaster, cement brick, concrete, plasterboard (gypsum board), dry wall, corrugated sheets. At least one of the contact surfaces must be absorbant for the adhesive to be able to dry. The Product can also be used for fixing ceramic tyles on gypsum board, ensuring a very stable, semi-elastic bonding etc.

## **CHARACTERISTICS:**

Water-based product Non-flammable

The product confers strong, immediate adherence with easy application. Minimum application temperature: 5°C.

Estimated Material consumption: 0.7-1.4 kg/m<sup>2</sup>

## APPLICATION:

The surfaces on which the product will be applied must be dry and dust-free.

The adhesive can be applied only in certain points, not on the entire surface.

Application is done using the notched spatula (2-3mm). The apposition of the system is done by pressing, before the adhesive dries (10-15 minutes). The affixation is realized immediately. Complete resistance (bonding) is attained after 36-72 hours. Mechanical fixing or usage of any other support is not necessary after the adhesive has been applied. It is recommended to immediately wash hands and tools after usage

VOC: 45.15 g/l

**Mass: Sample** 

Storing temperature: 5-25°C

Shelf-life: 36 months after production date

**Colour: LIGHT BEIGE**