Provides cost-efficiency between

30 and 40%

Powerful adhesion of polystyrene heat panels (XPS and EPS) Instant adhesion and wall plugging within two hours. More economical. Ready to use in aerosol can Up to 14 m² panel adhesion for each can Minimum expansion during drying period After dried, no further expansion and shrinkage A lighter material compared to plaster, alternative material, used in heat insulation systems. No more extra burden or weight to building High yield up to 55 liters, depending on the humidity and temperature Fire Class: E (According to EN 13501-1. It refers to B2 for DIN 4102)



No more extra burden or weight to building

Instant adhesion and wall plugging within two hours.







Provides cost-efficiency between

30 and 40%



XPS. EPS AND INSULATING BOARDS





- www.akfix.com
- plus.google.com/+AkfixSealantsAdhesives
- info@akfix.com



Perfect for fixing heat insulation panels, filling gaps and repairing disparities.

Fast and **powerful adhesion** to various construction material.

You don't need these any more



This tecnique is so obsolete and **very expensive**

960 ADHESIVE PU FOAM

Reduces purchasing, transportation, storage, application and labour costs

Dries quickly, saves time









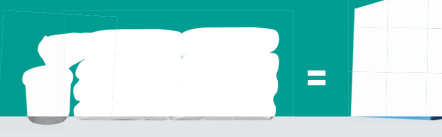


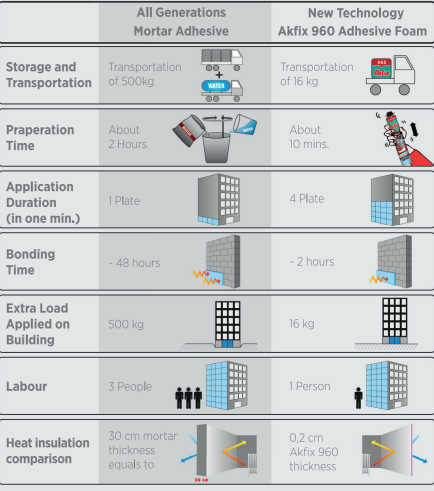


Applicable 4 times faster than conventional method

14m² panel adhesion

More economical





expensive

Comparisons are made for 200m² area