



WALLTITE®

The airtight insulation solution

Summary of key benefits...

- Insulation with no joints or gaps** → Spray application of WALLTITE insulating material produces a seamless insulating layer with no joints or gaps and reduces energy loss due to thermal bridging.
- Maximum insulating performance at minimum thickness** → WALLTITE has an extremely low thermal conductivity not achieved by any other conventional insulating material, saving valuable space.
- Insulation of components in hard to treat areas** → Liquid installation means that critical, inaccessible or curved areas can be insulated without any problem – no need for laborious cutting and fitting.
- Excellent adhesion to the substrate** → substrates such as corrugated fibre cement, profiled metal WALLTITE fits like a second skin and is suitable for virtually all sheet or timber boards.
- Prolongs the life of buildings** → WALLTITE rigid, robust, closed-cell foam demonstrably improves the construction and life of buildings.
- Rapid installation times** → An experienced installation team can treat many m² of roof area a day with a foaming unit, when conditions are favourable.
- Safe, professional installation** → Trained, qualified people from certified installation companies guarantee safe, accurate application of the spray foam.
- Increases comfort in the home** → Residents of buildings insulated with WALLTITE report an improved indoor environment and a greater degree of comfort.
- Low material weight** → WALLTITEs low weight places very little stress on components making it safer, for example, when there is heavy snow on flat roofs.
- Quality assurance through self-monitoring** → BASF plc is certified to BS EN ISO 9001, ISO/TS 16949: 2002 and BS EN ISO 14001. Each batch is checked and tested before delivery. Relevant countries have local product certifications for WALLTITE.

Insulation with no joints or



BASF
We create chemistry