Clean all dust, dirt, oil and water from pipe-work using Armaflex cleaner where necessary. Install NH/Armaflex self-adhesive when ambient temperature is between +10 and +35 °C.

Open pre-slit NH/Armaflex and snap onto pipe (the release paper is still protecting the self-adhesive strip).

Adjust fitted NH/Armaflex to ensure slit is easily accessible.

Locate the end of white release paper for the self-seal strip.

Remove the white protection paper strip on both sides, by drawing it away from the insulation. Please note: remove protective release paper strip from both sides!

Close the slit seam and press together firmly to ensure a permanent seal.

Insulate all other straight pipe sections following the previous described procedure. Finally insulate all elbows, T-pieces etc. following Armaflex Application Manual instructions.

Seat all joints with Armaflex adhesive. Do not stretch when seating joints. When gluing joints under compression, with no gaps present, the wet adhesive method should be applied.

For additional security it is necessary to secure the longitudinal joints of NH/Armaflex self-adhesive tubes with an additional NH/Armaflex self-adhesive tape. Ensure that the surface is clean, dry and free from contamination, if necessary please clean it with Armaflex cleaner.
As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell’s products significantly contribute to global energy efficiency making a difference around the world every day.

With 3,100 employees and 24 production plants in 16 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams, and generated net sales of EUR 610 million and adjusted EBITDA of EUR 106 million in 2018. Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology.

For more information, please visit:
www.armacell.com