

CLOSED-CELL PERFORMANCE. BUILT TO LAST.

**FLEXIBLE ELASTOMERIC FOAM (FEF) AND
POLYETHYLENE FOAM (PEF) INSULATION.**

Flexible closed-cell insulation improves the efficiency and reliability of building services and industrial systems throughout their operational life. It protects against moisture ingress, energy losses and performance degradation while enabling easy installation. The result is durable performance, long-term energy efficiency, thermal comfort and quieter environments.



Flexible elastomeric foam (FEF)

Flexible, closed-cell insulation widely used for HVAC and refrigeration systems, providing reliable thermal performance, built-in vapour resistance and long-term durability.



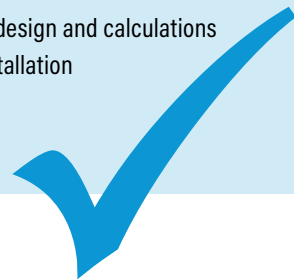
Polyethylene foam (PEF)

Lightweight, durable insulation used primarily in heating and plumbing applications, ensuring dependable thermal performance and mechanical protection.

QUALITY MATTERS

Long-term performance depends on:

- Clearly declared and third-party supervised technical properties
- Correct system design and calculations
- Professional installation



WHY CLOSED-CELL INSULATION?



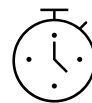
Reliable thermal
and acoustic
performance



Built-in moisture
resistance



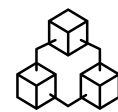
Energy efficiency
and CO₂ reduction



Long
service life



Easy
installation



Wide range
of applications



RELIABLE SYSTEMS START WITH THE RIGHT INSULATION.



CEFEP
European Association of
FEF and PEF Insulation Manufacturers

CEFEP – the European Association of Flexible Elastomeric Foam (FEF) and Polyethylene Foam (PEF) insulation manufacturers – brings together leading producers of technical insulation materials across Europe.

SHAPING THE FUTURE OF FLEXIBLE CLOSED-CELL INSULATION.

Supporting quality and performance across the flexible insulation value chain

As the European voice of flexible closed-cell insulation, CEFEP promotes quality, transparency and reliable performance across the FEF and PEF industry. We support the transition towards more sustainable buildings and low-carbon industrial processes by improving energy efficiency and environmental responsibility. CEFEP provides technical expertise, industry guidance and a platform for knowledge exchange across the European flexible insulation sector.

Why this matters

High-performance insulation only delivers its full benefits when products, system design and installation work together. CEFEP members are united in their commitment to quality, transparency and compliance with European standards, promoting best practice across the entire value chain to ensure reliable performance throughout the system's lifetime.

Subscribe to our newsletter and follow us on LinkedIn



OUR OBJECTIVES

- Promote quality and performance transparency
- Support harmonised standards and fair market conditions
- Provide technical expertise and industry guidance
- Raise awareness of the benefits of flexible closed-cell insulation



CEFEP

is a member of EuPC, the European Plastics Converters association, ensuring alignment with key EU regulatory developments.

CEFEP unites key players in the European flexible insulation industry.



www.cefep.eu