

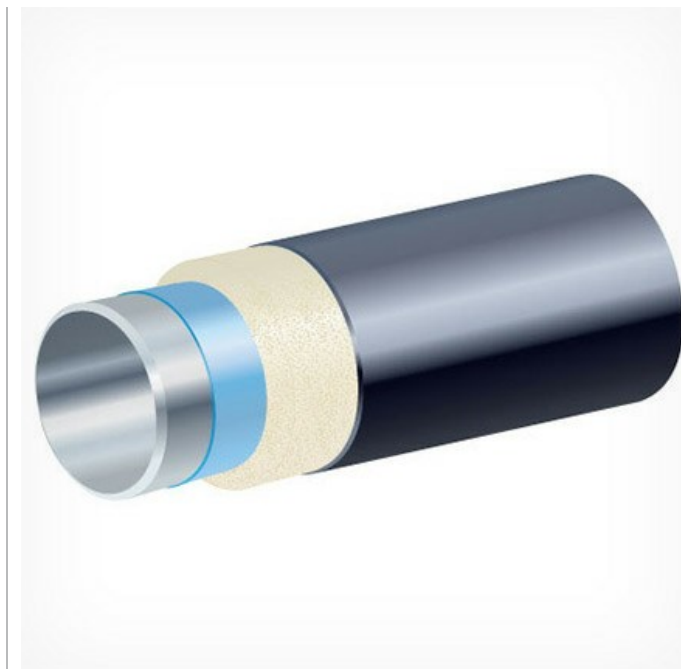
Insul-8

Spray Applied PU Foam Insulation

Insul-8® is a spray applied polyurethane foam system developed for external protection and flow assurance of buried or above ground steel and plastic pipe.

System Description:

- Layer 1: Anti-corrosion - tape and primer or YJ2k™ (for operating temperatures up to 85°C) or Fusion Bonded Epoxy (for operating temperatures upto 110°C)
- Layer 2: Insulation - spray applied polyurethane foam
- Layer 3: Mechanical and UV protection layer - solid PE jacket



Superior Flow Assurance Properties And Unmatched Mechanical Performance

- Insul-8® polyurethane foam reduces heat loss to prevent hydrate formation in gas pipelines and helps to maintain viscosity in hot oil lines
- Extended cool-down time

FJ Compatibility

- CanusaSeal™ system (INR-110 / k-60 System)

Value Added Services

- Streamlined delivery schedules, product standardisation and quality assurance practices due to simplified processing operations
- Universally and readily available project management and logistics support from multiple existing plant locations

CAPABILITY/PROPERTY	INSUL-8
Minimum pipe diameter	50 mm (2")
Maximum pipe diameter	600 mm (24")
Minimum operating temperature	-30°C (-22°F)

CAPABILITY/PROPERTY	INSUL-8
Maximum operating Temperature	110°C (230°F)
Minimum pipe length	4.9m(16')
Maximum pipe length	25 m (80')

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