

FOAM INSULATION TAPE

Superior self-adhesive foam tape can be fit well around valves and fittings. Easily cut and molded. Is formulated from the hightest quality elastomeric thermal insulation material. It is manufactured in accordance with selected specifications to meet the needs of today's AC&R Air Conditioning & Refrigeration applications. Its closed cell construction seals out air, retarding heat transfer and providing complete insulation. It can be used on cold water pipes, chilled water and refrigerant lines to prevent sweating and condensation. Foam Tape can also be used on hot water lines for better insulation against heat loss. Can be overlapped or edges can be butted.

Maximum Temperature: 71,1° C. (160°F.).



Model	Description	
FIT-A3230	Foam Insulation Tape - Black. Roll 50 mm . x 3 mm . x 9 m. (2" x 1/8" x 30') in Dispenser Pack.	

CORK INSULATION TAPE

Use on hot or cold pipes to stop condensation and drips. Has been developed specifically for the AC&R Air Conditioning & Refrigeration industry as an insulating material for preventing sweating and condensation on refrigerant lines, cold pipes and other commercial refrigeration and air conditioning systems. It also can serve as an excellent insulator on hot pipes, and can be used as gasketing material and as sound attenuation material. It can also be used for wrapping valves, tees, and fittings.

- Made of ground cork, butyl rubber and asphalt;
- Adheres firmly to all metals. Easily mold to pipe;
- One roll cover 9 m. (30 ft.) of Ø 12 mm. (1/2") O.D. pipe;
- Will not dry out or crack.

Temperature range : $-28.9^{\circ} \div 87.8^{\circ}$ C. (-20° F. to 190° F.)



Model	Description	
CIT-A3230	Cork Insulation Tape - Black. Roll (2" x 1/8" x 30') in Dispenser Pack.	50 x 3 mm. x 9 m.

Sweat-Free COLD PIPE INSULATION

Sweat Free is an aerosol spray on insulation specifically developed for cold water pipes, refrigeration and air conditioning lines. Dries to a clean.

- · Eliminate drip damage;
- Adheres to galvanized, black iron, steel, brass, copper and PVC piping;
- · Stops sweating and dripping of cold pipes;
- White. Water resistant coating;
- Extremely Flammable Vapor;
- · Flexible.



CPI-15

Model	Description
CPI-15	Sweat Free Pipe Insulation 15 oz. (425 gr.) White.