CORK TAPE (ACT)

Prevents Sweating and Condensation

ACE CORK TAPE (ACT) is manufactured from select grades of ground virgin cork and synthetic elastomeric insulation materials. ACE CORK TAPE (ACT) was specifically developed for the refrigeration and air conditioning industry as a non-hardening, non-toxic insulating material for cold pipes in a/c systems, freezers, commercial refrigeration and for all applications where the problem of "pipe sweat" is encountered. ACE CORK TAPE (ACT) is also used to insulate hot pipes and is an effective sound deadening barrier and gasketing material. ACE CORK TAPE (ACT) has a K-Factor of 0.43 (2.33 R Value)

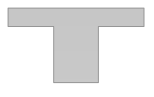
FEATURES & BENEFITS

- Keeps hot pipes hot...and cold pipes cold.
- Eliminates pipe sweat and condensation.
- Ideal for hot/cold pipes, refrigerant lines, chill water pipes, etc.
- Use on iron and copper pipes as well as valves, tees and fittings.

DIRECTIONS for USE: Cut convenient length from roll and remove backing. Remove moisture and excess dirt from pipe. Cut end at an angle. Start at the end of the pipe and coil loosely around pipe. Tighten coil and press edges together. Cut patches for joints, etc. Press tightly covering all exposed pipe.

SAFETY: No Warranty, expressed or implied is made by the seller since the seller cannot control the conditions of its use, the buyer must assume all risk of use or handling of this product whether used according to directions or not.

CAUTION: Do not use on pipes with temperatures above 200⁰F.



	PHYSICAL PROPERTIES
APPEARANCE	
COLOR	
ODOR	
PACKAGING	

Cork Tape Black None 12x1/8"x2"x30'/case





Atlantic Chemical & Equipment Company 3471 Atlanta Ind Pkwy Ste 200 Atlanta GA 30331 Telephone 800 929 2436 Web Address <u>www.atlanticchemical.com</u>