

T·A·P®'S SOUND-ABSORPTION PERFORMANCE SUPERIOR TO OTHER FIBROUS INSULATIONS



Thermal Acoustical Pest Control (T·A·P®) Insulation is very effective at absorbing undesired noise under intended attic conditions.



TAP® is composed of 87% de-fiberized newsprint: pre- or post-circulated newsprint which is reduced in size, then fed through a disc-mill whose exceedingly fine tolerances explode the fibers into a soft gray, cotton-boll-like substance. During this process we are pulling the wood-based fibers apart and exposing millions of pores and voids to the environment. These pores and voids can absorb a great deal of unwanted noise.

TAP® reduces outside noise such as airplanes, lawnmowers, and street traffic, helping to create a peaceful home. Insulated interior walls reduce annoying noise (toilets flushing and appliances running) inside a house. Because of the installation process, TAP® forms a perfect fit in your wall or attic, seeking nooks and crannies, filling the entire cavity. Unlike fiberglass insulation, it is never cut on the job site or stuffed into the cavity to fit behind pipes and conduits, reducing the R-value by allowing heat and noise to pass through.



A Completed T·A·P® Attic Job



TAP® Sound Box (right) eliminates piercing alarm, while fiberglass (left) permits sound to pass through.



www.TAPinsulation.com

T·A·P® Helps Keep Bugs Out—And Comfort In!®