# HOW TO PREVENT MOLD ON INSULATION,



# **Proper Attic Ventilation:**

Warm air in the attic can lead to increased condensation, increasing the likelihood of mold growth. Proper attic ventilation will keep condensation from forming.



#### Fix Plumbing Leaks:

Pay attention to any water-related issues like plumbing leaks or siding leakage, as they can cause mold growth on wall insulation.



# Crawlspace Encapsulation:

If your home has a humid and musty crawl space, it could be causing similar issues throughout the home. Crawlspace encapsulation keeps the whole home dry and comfortable!



### Keep Your Insulation Clean:

While insulation materials themselves don't provide food for mold, dust, dirt, pest waste, or paper backing on some insulation material will. Dirty insulation should be removed and replaced!



### Keep It Dry:

Since moisture triggers mold growth on insulation, ensure your basement, crawlspace, and attic are airtight, dry and well-ventilated to avoid the accumulation of moisture.

Looking for more energy-saving home improvement tips? Call Energy Smart Home Improvement to discuss your next upgrade.



# paenergysmart.com | 717-775-7112