

## AN INVESTMENT THAT PAYS FOR ITSELF...



National Audubon

- Quick Payback
- Added Comfort
- Healthier Home
- Energy Conservation
- Increased Home Value



Biosphere 2 Visitor Center



Home of Al Gore

**Save All Year** - Insulation works year round to save you money and provides comfort for you and your family. Air Krete® insulation pays for itself. Your monthly heating/cooling bills include both the energy you need to use plus the energy you waste. With soaring energy costs this waste is substantial. Heating and cooling costs can be significantly reduced by insuring that you have adequate insulation in your buildings and facilities.

**Return on Investment**- If you spent this wasted cost on Air Krete® insulation, your investment will pay for itself in a few years, and continue to save you money, year after year.

- **Fireproof** - Air Krete® passed a 2 hour Fire Wall Test ASTM E814/UL 1479 and Fire Test ASTM E 84-81A. Zero Flame Spread, zero smoke developed and zero fuel contributed. Air Krete® is the only fire proof insulation making it an ideal insulation for increased value of the structure.
- **Moisture Resistant** - Air Krete® retards water absorption and retains its superior insulating qualities indefinitely.
- **Bug and Rodent Resistant** - Air Krete® utilizes magnesium oxide inorganic cement that discourages rodents and insects.
- **Mold Resistant** - to mold growth at both 75% and 95% relative humidities. ASTM Guideline D 6329-98 (1).
- **Non-Allergenic/Environmentally Safe & Ecologically Sound** - Air Krete is free of asbestos, carcinogenic fibers, CFC's and Formaldehyde.
- **Acoustical Properties** - Air Krete® acts like a blanket that deadens noise from outside the house. And, wherever your water pipes run through exterior walls, it flows around plumbing for a quieter home. Air Krete® was used for this purpose in the Neil Young Sound Studios in Santa Cruz and Musicians Institute in Hollywood.



MADE IN THE USA

Air Krete® has the ability to retrofit existing structures. It usually takes us less than two days to insulate the average building for years of comfortable living and savings. It is applied through the exterior walls and in attics with no mess or disruption to your daily life. Here's how. Siding is removed and access holes are drilled through sheathing for each and every wall cavity. The application hose is inserted deep into the cavity and aircrete is pumped in at the consistency of shaving cream. The entire cavity is filled with Air Krete® flowing around pipes and electrical outlets and filling every crevice. In a few seconds the aircrete sets to the consistency of sponge cake. Siding is replaced.



Air Krete Inc.® is an ENERGY STAR® Partner.

Air Krete® has been well received by

EarthCraft™ and a considerable contribution to LEED® certification.

