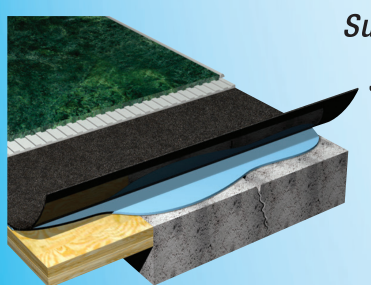
Super SAM®

Sound Control Membrane



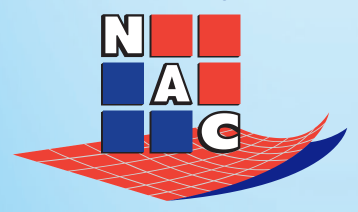
Super SAM® 125 is a premium sound abatement membrane for surfaces that require impact and audible sound reduction.

IIC 51, AIIC 22, STC 54 on a bare 6" concrete slab

Super SAM® 125 is a 125 mil (approx.1/8") thick, self-adhering, sound deadening sheet membrane chemically formulated to reduce airborne (STC) and impact (IIC) sound transmission. Super SAM® may be installed *over* concrete or wood substrates and over some existing hard surface flooring. When used *under* stone, ceramic or porcelain tile, wood and other hard surface flooring, Super SAM®, will also provide up to 3/8" of crack isolation protection. Super SAM® is the most effective *all-in-one membrane* on the market.



Membrane Systems
That Protect Your Flooring Investment



www.nacproducts.com • 1-800-633-4622

Super SAM®

Sound Control Membrane

Super SAM® 125 is the perfect solution for applications requiring integrated sound abatement such as apartments, condominiums, multi-level hotels, high-rise office buildings, media rooms, children's play areas, and other areas needing sound reduction.

Features & Benefits

- Lab tested on a variety of substrates
- IIC 51, ΔIIC 22, STC 54
- Install over concrete or wood substrates and existing floors that are structurally sound
- Provides up to 3/8" crack isolation protection and may also be used as a waterproof membrane
- Protects against reflective cracking and delamination
- Safely covers asbestos flooring and provides an effective barrier against radon and mold
- Resists Moisture Vapor Transmission (MVT) 10#/1000SF/24HRS when used with NAC TAC or NS97 Primer or 7#/1000SF/24HRS when used with NAC TAC II Primer
- Eliminates need to cut tile to meet control/cold joints
- Tile can be installed the same day as membrane
- Works with radiant-heated floors and tile warming systems
- Available in 3' x 50' rolls (150 Sq. ft.)

NAC Products. Inc. 3200 S. Main Street Akron, OH 44319



Membrane Systems
That Protect Your Flooring Investment

