



VIPER VENOM BARRIER IS THE FIRST LINE OF DEFENSE AGAINST DAMAGING WATER VAPOR AND SOIL GAS THREATS EXISTING BELOW THE CONCRETE SLAB.

ENGINEERED WITH SUPERIOR RESISTANCE,
VIPER VENOM BARRIER'S HIGH PUNCTURE AND
TENSILE STRENGTH GREATLY DECREASES
POTENTIAL DAMAGE WHEN EXPOSED TO
RIGOROUS JOB SITE CONDITIONS.

VIPER VENOM BARRIER IS DESIGNED TO RESIST
BELOW-SLAB WATER VAPOR AND HARMFUL
SOIL GASES THAT THREATEN THE INDOOR AIR
QUALITY. MANUFACTURED WITH AN INTERIOR
LAYER OF EVOH ENHANCES THE FILM'S
PERFORMANCE, MAKING IT A TRUE WATER
VAPOR AND SOIL GAS BARRIER.

REDUCE CONDENSATION, RETARD MOLD GROWTH, PROVIDE HEALTHY BREATHING CONDITIONS, PREVENT FLOORING FAILURES AND AID IN CONTROLLING STRUCTURAL DEGRADATION WITH VIPER VENOM BARRIER.

- HEAVY-DUTY 20-MIL WATER VAPOR AND SOIL GAS BARRIER
- PROTECTS STRUCTURES BUILTON COMPROMISED SOIL
- PROVIDES EXCELLENT PUNCTURE RESISTANCE AND TENSILE STRENGTH
- MANUFACTURED USING 7-LAYER
 CO-EXTRUSION TECHNOLOGY
- MADE FROM 100%
 VIRGIN RESIN
- ENGINEERED WITH EVOH (ETHYLENE VINYL ALCOHOL)
- EXCEEDS ASTM E 1745
 "CLASS A" REQUIREMENTS