





VIPER VAPORCHECK IS A UNIQUE HIGH STRENGTH,
HIGH PERFORMANCE, CROSS-WOVEN REINFORCED
POLYETHYLENE-BASED UNDER-SLAB VAPOR
BARRIER DESIGNED SPECIFICALLY FOR
PREVENTING MOISTURE MIGRATION THROUGH
CONCRETE SLABS-ON-GRADE.

THE SUPERIOR STRENGTH PROPERTIES OF VIPER VAPORCHECK RESTRICT PUNCTURES AND TEARS THAT COME WITH EXTENSIVE JOBSITE TRAFFIC.

VIPER VAPORCHECK REDUCES WATER VAPOR EMISSION TRANSFER AND MOISTURE MIGRATION FROM ENTERING THE BUILDING ENVELOPE AND AIDS IN REDUCING RADON AND METHANE GAS MIGRATION WHEN USED IN CONJUNCTION WITH SPRAY APPLIED MITIGATION SYSTEMS.

DESIGNED TO CONTROL CONDENSATION, MOLD,
MILDEW AND DEGRADATION VIPER VAPORCHECK
PREVENTS COSTLY FLOORING FAILURES AND
DAMAGE TO MOISTURE SENSITIVE FURNISHINGS
WITHIN A BUILDING'S INTERIOR.

- VIPER VAPORCHECK 16-MIL SIZE: 12' X 200'
- VIPER VAPORCHECK 10-MIL SIZE: 12' X 200'
- ENHANCES SPRAY-APPLIED MITIGATION SYSTEMS
- RESISTANT TO ALKALI SALTS, MOISTURE AND OTHER SOIL DEGRADING CHEMICALS
- MAINTAINS LONG-TERM PERFORMANCE AFTER EXPOSURE TO ADVERSE SOIL CONDITIONS
- GREATLY REDUCES MOISTURE MIGRATION THROUGH SLAB-ON-GRADE APPLICATIONS
- UNSURPASSED PUNCTURE RESISTANCE
- EXCEEDS ASTM E 1745 "CLASS A" GUIDELINES