PERMINATOR® BUTYL TAPE
Double-Sided Butyl Tape

DESCRIPTION
PERMINATOR BUTYL TAPE is a double-sided, reinforced, aggressive, black, butyl rubber tape used in all installations of PERMINATOR EVOH.

USES
PERMINATOR BUTYL TAPE is used to reinforce overlaps of PERMINATOR EVOH. PERMINATOR BUTYL TAPE should be used in all installations to ensure overlaps of the gas barrier are held in place for the next application of PERMINATOR EVOH TAPE and also to help with reinforcement during concrete placement.

FEATURES/BENEFITS
- Non-hardening.
- Flexible.
- Strong adhesion and bond.
- Provides increased permeability.

PACKAGING
2” x 50’ (50.8 mm x 15.2 m) Rolls (12/Carton)

COVERAGE
One roll of PERMINATOR EVOH will require just over three rolls of tape for the overlap detailing. Actual quantities may vary based on the amount of additional detailing required.

APPLICATION
Surface Preparation … The PERMINATOR BUTYL TAPE area of adhesion should be free from dust, dirt, and moisture, to allow maximum adhesion of the pressure-sensitive tape.

Application Method … To ensure placement of PERMINATOR EVOH laps, PERMINATOR BUTYL TAPE should be used underneath the overlap area to hold membrane in place as PERMINATOR EVOH TAPE is applied. PERMINATOR EVOH TAPE should be placed in the middle of the overlap. Once overlaps of PERMINATOR EVOH are held in place by PERMINATOR BUTYL TAPE, the application of PERMINATOR EVOH TAPE on the outside of the overlap can be applied.

LEED INFORMATION
May help contribute to LEED credits:
- MRc9: Construction and Demolition Waste Management

For most current data sheet, further LEED information, and SDS, visit www.wrmeadows.com.

CONTINUED ON REVERSE SIDE …
LIMITED WARRANTY
W. R. MEADOWS, INC. warrants at the time and place we make shipment, our material will be of good quality and will conform with our published specifications in force on the date of acceptance of the order. Read complete warranty. Copy furnished upon request.

Disclaimer
The information contained herein is included for illustrative purposes only, and to the best of our knowledge, is accurate and reliable. W. R. MEADOWS, INC. cannot however under any circumstances make any guarantee of results or assume any obligation or liability in connection with the use of this information. As W. R. MEADOWS, INC. has no control over the use to which others may put its product, it is recommended that the products be tested to determine if suitable for specific application and/or our information is valid in a particular circumstance. Responsibility remains with the architect or engineer, contractor and owner for the design, application and proper installation of each product. Specifier and user shall determine the suitability of products for specific application and assume all responsibilities in connection therewith.