

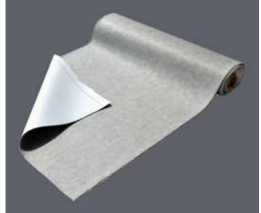
CLAY-TITE

Bentonite-Based Waterproofing Membrane

Dual layer waterproofing membrane for effective protection against water









W. R. MEADOWS offers our newest addition to our complete concrete below-grade waterproofing product line with CLAY-TITE. CLAY-TITE is a dual layer waterproofing consisting of virgin HDPE (20 mil) and sodium bentonite, along with a protective layer consisting of a non-woven polypropylene.

follow us:

y @wrmeadows

facebook.com/wrmeadows

in w-r-meadows-inc

wrmeadowsinc

CLAY-TITE provides superior resistance to underground water intrusion. This highly resilient bentonite-based waterproofing membrane is designed to restrict moisture transmission.

CLAY-TITE's HDPE technology provides the first layer of effective waterproofing, while the second layer of bentonite offers self-sealing capabilities. These two layers ensure positive puncture protection under hydrostatic conditions. The additional polypropylene fabric protects the bentonite from direct installation of shotcrete, creating an incredibly strong and durable membrane.

CLAY-TITE is a diversified material, designed for use in multiple waterproofing applications. Below-grade, **CLAY-TITE** is effective in installations where waterproofing is pre-applied prior to pouring of concrete. The product is also suitable for standard waterproofing applications. Additionally, **CLAY-TITE** can be used in both vertical and horizontal applications.

For more information, samples or literature, visit www.wrmeadows.com or call 1-800-342-5976.



