# SIMPLY WATERPROOFING

**Technical Data Sheet** 

# **SimplyClay Seam Tape**

Exterior Below-Grade Commercial Bentonite Waterproofing System

### **Description**

SIMPLY-CLAY Seam Tape is a 10 mil a polyethylene film supporting a polyester/cotton cloth carrier with a natural rubber adhesive. SIMPLY-CLAY Seam Tape provides aggressive adhesion to the joint. When used with SIMPLY-CLAY waterproofing membranes, SIMPLY-CLAY Seam Tape unifies the layer of HDPE waterproofing and protects the seams during backfilling.

#### **Uses**

SIMPLY-CLAY Seam Tape is used for covering and protecting the seams in Simply Waterproofing membranes (SIMPLY-CLAY 600, 1000 and SIMPLY-CLAY 1500).

#### Installation

Examine all surfaces prior to starting application. Dust and debris and must be removed. The seam should be clean and dry. Press SIMPLY-CLAY Seam Tape over the seam with 11/2" inches on each sheet. Cover the nail holes when possible. Roll tight the SIMPLY-CLAY Seam Tape with a hand roller. For specific installation guidelines, please contact our distributor, a Simply Waterproofing Representative, or visit our website at www.SimplyWaterproofing.com for details.

#### **Packaging**

Standard rolls are  $3'' \times 60$  yards (7.6 cm  $\times 55$  m) sold as 16 rolls per case minimum. 27 boxes per pallet maximum.

#### **Storage**

Protect from moisture. Store on skid or pallet, cover with polyethylene or tarp.

## **Availability**

Available internationally and nationally through Simply Waterproofing distributors. Contact us for details.

#### **Limitations**

SIMPLY-CLAY Seam Tape does not provide a gas-proof barrier. Use SIMPLY-CLAY Bitumen Tape for greater vapor and water barrier protection.

Simply Clay Seam Tape Physical Properties		
Property	Method	Values
Materials		Polyethylene (10 mils) Polyester/cotton cloth Natural rubber adhesive
Adhesive Strength: to stainless steel to concrete	ASTM D1004	47 oz. per inch (5.14 N/cm) 39 oz. per inch (4.27 N/cm)
Tensile Strength	ASTM	27 lbs per in (47.3 N) on skid or pallet, cover with
		Low
Installation Temperatures	ASTM D746	30°F to 200°F (-1°C to 90°C)

HEALTH AND SAFETY INFORMATION IS GIVEN IN THE SAFETY DATA SHEET (SDS) AND THE PRODUCT DATA SHEET AVAILABLE FOR THIS PRODUCT. THESE SHOULD BE READ AND UNDERSTOOD BEFORE USING THIS PRODUCT.

#### **Limited Warranty**

Simply Waterproofing Products warrants its products will be delivered free of defects in materials and workmanship. Simply Waterproofing will replace the material or refund the purchase price. Simply Waterproofing makes no other warranty, including an implied warranty of merchantability or fitness for a particular purpose. Simply Waterproofing shall not be liable for any other loss or damage. Contact Simply Waterproofing to discuss specific details for extended warranty periods.

SYMPLY WATERPROOFING products support sustainable and energy-efficient building practices, including efforts toward achieving LEED® certification Major Renovations, New Construction & LEED® for Core and Shell, LEED® for Existing Buildings and LEED® for Homes).

For Technical Support contact Simply Waterproofing via email at: info@simplywaterproofing.com or visit www.simplywaterproofing.com.