

# 8405 EnviroTread

**Rubber Underlayment for Glue Down and Floating Hardwood, Carpet & Carpet Tile, Ceramic Tile & Stone, Laminate Flooring and Floating Click LVT/WPC/SPC 4.5mm or Thicker**

OWNED AND OPERATED  
IN USA



DriTac 8405 EnviroTread is a high performance 5mm rubber underlayment and acoustical barrier for successful installations of hardwood, carpet & carpet tile, ceramic tile & stone, laminate flooring and floating click LVT/WPC/SPC 4.5mm or thicker. DriTac 8405 EnviroTread offers the Total Sound Reduction System (SRS) enhanced lifetime warranty when utilized in conjunction with approved DriTac flooring adhesives in 'double-stick' applications.

EnviroTread is made from 100% post-consumer waste, affording the green community the best sound abatement choice for their eco-friendly projects.

#### FOR USE WITH

- Hardwood Flooring
- Carpet
- Carpet Tile
- Ceramic Tile
- Stone
- Laminate
- Floating Click LVT, 4.5mm or thicker
- Floating WPC, 4.5mm or thicker
- Floating SPC, 4.5mm or thicker

#### ATTRIBUTES

- 4' x 25' = 100 sq. ft./roll
- Anti-Crush Mechanical Properties
- Improved Foot Fall Sound Performance
- Diminishes Minor Floor Irregularities
- Dual Force, Silent Fuse Technology with SRS
- For Residential and Commercial Applications

Contact DriTac Technical Services for a List of Approved Adhesives for Installing EnviroTread Over Subfloor and Hardwood Floors or Carpet Tile Over EnviroTread Underlayment  
(973) 614-9000

# DriTac

Adhering to Excellence

# TECHNICAL DATA SHEET

1. Cut underlayment to length and lay loosely over the area to be installed.
2. Pull the loose laid material back at least half the length of the roll. Using the recommended trowel, apply approved DriTac adhesive to the subfloor. Allow approved DriTac adhesive to flash (no flash time needed for MS polymer or urethane adhesives) for recommended time prior to placing underlayment into adhesive. Upon placing underlayment into the adhesive, roll both ways with a 100 lb roller.  
Repeat the installation for the other half of the subfloor, insuring all joints are butted together tightly.
3. Allow adhesive to set prior to proceeding to flooring installation. See adhesive product label for additional flash-time information. It is highly recommended to allow at least 18 hours prior to installation of the flooring.

**Notes:** Glue down installations of EnviroTread underlayment are warranted for up to 3 lbs., per the ASTM F1869 Calcium Chloride Method Test and 75% Relative Humidity, per the ASTM F2170. If MVER exceeds 3 lbs./75%, use DriTac MCS 7000.

Refer to flooring manufacturer and ANSI or TCNA handbook for ceramic tile and stone installations and thinset recommendations.

Always check with the flooring manufacturer for installation recommendations.

- |                         |                            |                                 |
|-------------------------|----------------------------|---------------------------------|
| 1. Check for nails      | 2. Sweep or damp mop       | 3. Roll out 1 width of membrane |
| 4. Cut roll at the wall | 5. Install flooring planks | 6. Roll out next width          |



## Repeat steps 3 to 6 until floor is completed

Never mechanically fasten the isolation barrier with screws, nails or staples as this will severely diminish the acoustical values of the barrier.

Available in 100 sf individual product rolls

973-614-9000 Mon-Fri 8am - 5pm EST

Acoustical:	ASTM E 492-4 & E 989-89 ASTM E 90-04 & E 413-04	Up to 71 IIC Up to 63 STC
Thickness:	ASTM-D3575	5 mm or approx. 3/16"
Density:	ASTM D3676 Section 12	45 lbs cubic ft
Hardness A Shore Durometer:	ASTM D-2240	45 ±5
Weight:	--	.90 lbs/sq. ft. - 90 lbs/Roll

Floor Type	DriTac Trowel	Coverage
EnviroTread Underlayment (over porous substrates)	 TR-8 1/16" x 1/16" x 1/16" Square Notch	200 sq. feet/gal.
EnviroTread Underlayment (over non-porous substrates)	 TR-13 1/16" x 1/32" x 1/32" U Notch	300 sq. feet/gal.

Trowels diagrams are not to scale. NOTE: Coverage is approximate and may vary depending on porosity of substrate and the amount of adhesive applied.