

Biobarrier®: Drain Line Application

## NOTES:

Note 1: Contact your utility company prior to trenching. Consult a professional arborist if root trimming is required.

Note 2: Install & Cover Bicbarrier® as soon as possible (within 12 hours) after opening. High temperatures and direct sunlight can reduce effective product life.

Note 3: Dig trenches a minimum of 4 in. wide for Typar® Biobarrier® Root Control Fabric. Trenches must be a minimum length of mature plant canopy plus(+) 10 ft. onerhered on the root source and adjacent to protection area.

Note 4: Install Typar® Biobarrier® Root Control Fabric on the side of the trench opposite the root source.

Note 6: Install Typar® Biobarrier® Root Control Fabric on the dise of the trench opposite the root source.

Note 6: Fixing pins should penetrate fabric between the nodules 1/4 in. from top edge of fabric and at a 45 ° angle to the trench wall.

Specific advice on the use of Biobarrier  $^{\otimes}\,$  can be obtained from Polymer Group Inc.

## Table 1 : Blobarrler® Specifications

Description	Data			
Product Chemical Family	Biobarrier® Root Control System Thermoplastic Polyolefin			
	Polypropylene	> 74.8%		
Composition	UV Stabilizer	< 5%		
Composition	Trifluralin	< 20%		
	Pigment Masterbatch <sup>1</sup>	< 0.5%		
Appearance Physical State Vapor Pressure* Boaing Point Solubility (H-O)* Vapor Denaity Packing Density Odor pH Example Control of the Control Medicing Point Hedding Point UV resistance Corroshity Elmabality Toxicily Hygroscopicity Esposhity Hygroscopicity Esposhity Esposhity	Gray Fabric Solid 13.7 mPa @ 25°C Not Applicable 0.2 ppm @ 25°C Not Applicable Not			
Fabric				
Unit Weight Tensile Strength (lbs.) Elongation at Break (%) Mullen Burst Strength (psl) Puncture Strength (lbs.) Coefficient of Permeability (cm/sec.)	4.0 45.0 > 70.0 175.0 50.0 3 x 10 <sup>2</sup>			
Nodule				
Base Diameter (in.) Helght Welght (os.) Spacing (in.)	7/16 1/4 0.013 1-1/2			
<sup>1</sup> Contains Carbon Black : < 0.1% <sup>2</sup> Trifluralin (CAS # 1582-09-8) *Additional Information May Be Obtained F	rom Polymer Group Inc. Upon Request			

## Chart 1: Examples of Intended Blobarrier® Root Control Applications & Roll Widths

Application	Root Control Width In. (cm)						
	12 (30)	19.5 (50)	24 (61)	29 (74)	39 (99)	58.5 (1	
Building Foundations					X	X	
Burial Vaults/Tombstones						X	
Containers			Х	Х	X	X	
Curbs		X	X				
Drain Lines	X	X	X	X	X	X	
Earthdams						X	
Golf Greens/Tees/Cart Paths		X	X	X	X		
Landfills						X	
Medians			X	X	X		
Paths	X	X	Х	X			
Planting Beds		X	X	X	X	X	
Pot 'N' Pot	SOLD IN 6" X 12" SWATCHES (500/BOX)						
Pots	X	X					
Retaining Walls				X	X	X	
Roads		X	X	X			
Roof Gardens					X	X	
Septic Tanks/Fields						X	
Sidewalks		X	Х	X			
Swimming Pools		X	X	X	X		
Tennis Courts		X	X	X	X		
Underground Pipes/Cables	X	X	X	X	X	X	
Underground Storage Tanks						X	
Utility Substations		X	X	X	X		

Chart 1 is a general guide only. Your specific applications may require slightly different sizes. As a general rule, the greater the fabric width, the greater the degree of protection against costly root damage. But, like any other root barrier the protection does not extend beyond the edge of the fabric. So it's important to use adequate length and width to assure proper protection

This field guide is provided as an aid to assessing root control in commonly encountered site conditions. Polymer Group Inc. accepts no responsibility for any loss or damage resulting from the use of this guide.

Please note that the information above is given as a guide only. All sizes and weights are nominal figures and may vary to what is published. Polymer Group inc. cannot be liable for damage caused by incorrect installation of this product. Final determination of the suitability of any information or material for the use contendated and the manner of its use is the sole responsibility of the user and the user must assume all risk and responsibility in connection therewith.

**TYPAR Geosynthetics** 70 Old Hickory Blvd. Old Hickory, TN 37138

Toll-Free: 1-800-541-5519 e.mail: geo.sales@pginw.com website: www.typargeosynthetics.com

NOT FOR CONSTRUCTION

DISCLAIMER:
THE INFORMATION CONTAINED IN THIS DETAIL IS PROVIDED FOR THE CONVENIENCE OF THE USER AND DOES NOT
TAKE PLACE OF CONSTRUCTION PLANS AND/OR SPECIFICATIONS. POLYMER GROUP, INC. CANNOT BE HELD
RESPONSIBLE FOR THE USE OR MISUSE OF THIS INFORMATION. WE RECOMMEND YOU CONTACT US FOR FURTHER
DESIGN ASSISTANCE.

DESIGN ASSISTANCE
THIS DETAIL IS FOR CONCEPT PURPOSES ONLY AND DOES NOT IMPLY ANY ACTUAL DESIGN OR ENGINEERING HAS BEEN COMPLETED. ENGINEERING MODELING MIL, NEED TO BE PERFORMED TO DETERNINE PROPER HYPROCAGGIAL MOST STRUCTURAR, REQUIREMENTS AND OAMPOINSTIS NICLUDING SAND AND AGGREGATE. ALL MATERIALS ARE SUBJECT TO APPROVAL BY POLYMER GROUP, INC.

Biobarrier® Root Control Fabric For Utility & Pipe Applications

Specification, Design & Installation Guide