



# Pumadeq<sup>™</sup> N-Fleece

100% Polyester, non-woven, needle punch reinforcement

Physical Property	Typical Value	Test Method
Thickness	60 mil	-
Weight	115g	
Elongation	>35%	
Tensile Strength	70lbs	
Tear Resistance	665lbs	
Water Absorption	<1%	

## Description

Henry<sup>®</sup> Pumadeq<sup>™</sup> N-Fleece is a white, 100% Polyester, non-woven, needle punch constructed fabric. It combines high tensile and tear strength with puncture resistance. Pumadeq N-Fleece is designed to handle and apply easily, over uneven surfaces.

## Usage

Pumadeq N-Fleece is is used as fabric reinforcement for Pumadeq applications.

Pumadeq N-Fleece provides a tear resistant, durable flashing reinforcement for waterproofing systems.

Pumadeq N-Fleece ensures a constant waterproofing membrane thickness is provided, even over irregularities.

## **Application**

Pumadeq N-Fleece should be applied as per the approved Pumadeq specification.

On vertical surfaces, back coat **Pumadeq N-Fleece** before applying to resin coated substrate, to prevent bubbles behind fleece. Check for voids at edges of **Pumadeq N-Fleece** and fill with Pumadeq.

Ensure there are no frayed edges, and maintain all minimum, 3" overlaps.

Do not use wet fleece. Do not attempt to dry fleece.

## Coverage

Pumadeq N-Fleece width	Pumadeq N-Fleece. length	Approximate SF coverage, not including overlaps
4"	164'	54 sq/ft
13.8"	164'	188 sq/ft
41.3"	164'	564 sq.ft

Allow for a minimum of 3" overlap at all **Pumadeq N-Fleece** edges and penetrations.

Pumadeq N-Fleece overlaps and waste will reduce coverages listed above. Add minimum 5% consumption on sf area required.

#### Clean-up

Read and follow all Health and Safety instructions on SDS.

Dispose of all packaging in accordance with federal, state and local regulations.

## Shelf Life/ Storage

Ensure all rolls of **Pumadeq N-Fleece** are kept dry and free of contaminants. Keep in a flat position and do not over stack. Do not allow roll to wrinkle or deform, especially ends.

www.henry.com

**Revision Date: 12/10/2018** 

For more information, visit www.henry.com or for technical assistance call us at 800-486-1278. For more information on Henry's® product warranty and liability disclaimer please visit www.henry.com/warranty. Refer to the Safety Data Sheet prior to using this product. The Safety Data Sheet is available at www.henry.com or by emailing Henry® Product Support at productsupport@henry.com or by calling 800-486-1278.

Henry is a registered trademark of Henry Company

The technical and application information herein is based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use. Henry<sup>®</sup> Company data sheets are updated on a regular basis; it is the user's responsibility to obtain and to confirm the most recent version. Information contained in this data sheet may change without notice.

Revision Date: 12/10/2018