

EXTERIOR FOUNDATION WALL INSULATION

The impact of moisture absorption on the performance of polystyrene foam insulations used for below grade applications is an important design consideration. It has been scientifically proven that water absorption into polystyrene foam insulations will diminish R-values.

This Study Summary provides the results of a research project conducted in 1988 by the Energy Division of The Minnesota Department of Public Service. The project report is entitled "A Survey of Minnesota Home Exterior Foundation Wall Insulation: Moisture Content and Thermal Performance".

Two expanded polystyrene (EPS) and fourteen extruded polystyrene (XPS) insulation samples were removed 6-24 inches below grade from the foundations of Minnesota homes. The objective of the study was to survey the performance of below grade insulation 2-5 years after initial installation.

Summary of 1988 Study Test Results¹

Material	Age (Years)	Thickness (Inches)	Density (pcf)
EPS	6.50	1.39	1.27
XPS	2.86	2.00	2.01

Material	Moisture Content (Volume %)	R-value (°F.ft².h/Btu)	
		per inch	% Loss2
EPS	0.49	3.55	1.4
XPS	0.47	4.91	1.9

¹ Average of samples.

²Based upon R-value of 3.6 for EPS and 5.0 for XPS.

The results indicate that the below grade moisture absorption of the EPS and XPS samples are comparable. It is interesting to note that the EPS samples exhibited similar water absorption results even though they were installed for more than twice the length of time.

These results suggest very clearly that short term laboratory tests of water absorption for EPS and XPS do not necessarily reflect the long term below grade performance of these materials.

STUDY SUMMARY Moisture No. 102



CONTROL, NOT COMPROMISE.®

Foam face-off: The facts about below grade insulation and water absorption.

WATER ABSORPTION AND R-VALUE RETENTION¹



Retained thermal resistance and water absorption of insulations subjected to below grade exposure

¹ Testing was conducted by Energy Division of The Minnesota Department of Public Service.

This Study Summary is part of a series of moisture impact studies available. Please refer to other Study Summaries for additional information.

Foam-Control EPS products are manufactured by AFM Corporation licensees.

Copyright © 2014 AFM Corporation. All rights reserved. Printed in USA. Foam-Control and Control, Not Compromise are registered trademarks of AFM Corporation, Lakeville, MN SS02-12/14