

InfoTech™

Last Revision Date: February 11, 2004

FACTORY MUTUAL RESEARCH CORPORATION CLASS I WIND-UPLIFT APPROVALS

ASHLAND PERFORMANCE MATERIALS PLIODECK® INSULATION ADHESIVE

SUBSTRATE	INSULATION/ RECOVERY BOARD	RATINGS ACHIEVED	
		12" o.c. beads	6" o.c. beads
Structural Concrete	Polyisocyanurate	Class I-315	Class I-555
	+ Wood Fiberboard Coverboard	Class I-210	Class I-435
	+ Perlite/RetroFit Coverboard	Class I-210	Class I-435
	+ Gypsum Board	Class I-210	Class I-435
	Expanded Polystyrene	Class I-135	Class I-465
	+ Wood Fiberboard Coverboard	Class I-135	Class I-465
	+ Perlite/RetroFit Coverboard	Class I-135	Class I-465
	+ Gypsum Board	Class I-135	Class I-465
	Extruded Polystyrene	Class I-285	Class I-375
	+ Wood Fiberboard Coverboard	Class I-285	Class I-375
	+ Perlite/RetroFit Coverboard	Class I-285	Class I-375
	+ Gypsum Board	Class I-285	Class I-375
Lightweight Concrete	Polyisocyanurate	Class I-240	Class I-375
	+ Wood Fiberboard Coverboard	Class I-240	Class I-375
	+ Perlite/RetroFit Coverboard	Class I-240	Class I-375
	+ Gypsum Board	Class I-240	Class I-375
	Expanded Polystyrene	Class I-105	Class I-330
	+ Wood Fiberboard Coverboard	Class I-105	Class I-330
	+ Perlite/RetroFit Coverboard	Class I-105	Class I-330
	+ Gypsum Board	Class I-105	Class I-330

© Ashland, 2004

Ashland Inc., Specialty Polymers & Adhesives • PO Box 2219 • Columbus, OH 43216 • Tel: 1.800.322.6580 - Customer Service • Tel: 1.614.790.3333 • Fax: 1.614.790.3206



Ashland is committed to the continuous evolution of technology and service solutions that promote health, safety and environmental protection around the world.

ASHLAND®

This information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material. Freedom to use any patent owned by Ashland or others is not to be inferred from any statement contained herein.

TM Trademark, Ashland Inc. ® Registered Trademark, Ashland Inc. - Responsible Care and the Responsible Care logo are registered service marks of the American Chemistry Council, the Canadian Chemical Producers' Association and of other entities in other countries.

**Ashland Performance Materials
Factory Mutual Class I
Wind-Uplift Approvals**

Lightweight Concrete	Extruded Polystyrene	Class I-180	Class I-375
	+ Wood Fiberboard Coverboard	Class I-180	Class I-375
	+ Perlite/RetroFit Coverboard	Class I-180	Class I-375
	+ Gypsum Board	Class I-180	Class I-375
Plywood / OSB	Polyisocyanurate	Class I-135	
	+ Wood Fiberboard Coverboard	Class I-135	
	+ Perlite/RetroFit Coverboard	Class I-135	
	+ Gypsum Board	Class I-135	
	Expanded Polystyrene	Class I-105	
	+ Wood Fiberboard Coverboard	Class I-105	
	+ Perlite/RetroFit Coverboard	Class I-105	
	+ Gypsum Board	Class I-105	
Existing Mineral Cap	Polyisocyanurate	Class I-210	Class I-360
	+ Wood Fiberboard Coverboard	Class I-210	
	+ Perlite/RetroFit Coverboard	Class I-210	
	+ Gypsum Board	Class I-210	

