

LP Carpet Cushion.com

MATERIAL SAFETY DATA SHEET

	SECTION I PRODUCT IDENTIFICATION
PRODUCT NAME:	Urethane Cushioning – DURAPLUSH
	SECTION II HAZARDOUS INGREDIENTS
Cushion should be including, but not lir cause the cushion that and flammable liquitoxic gases. Any of cushioning is cut, sigases may be prodishaping operations any toxic gases or continuous cushioning is cut.	under normal conditions. However, cushioning may readily burn. kept away from heat, sparks and flames. Any sources of heat or fire, mited to, smoldering cigarettes and any other source of heat or fire can to ignite. Once ignited cushion will readily burn producing intense heat ds, consuming oxygen at a high rate and producing dense smoke and if these results of ignition can cause serious injury or death. If haped, laminated or otherwise fabricated using hot wire or rolls, toxic uced which can cause serious injury or death. These cutting and should never be performed unless there is proper ventilation to remove dust. No formaldehyde is used in the manufacturing of these products.
	SECTION III PHYSICAL DATA
Form: Polyuret on top and bottom.	hane foam molded into carpet cushion and features a polyethylene film
on top and bottom.	hane foam molded into carpet cushion and features a polyethylene film ECTION IV FIRE AND EXPLOSION HAZARD DATA
on top and bottom. SI	ECTION IV FIRE AND EXPLOSION HAZARD DATA
on top and bottom. SI	fication: HMIS = 1 Flash Point: >400 F Open Cup
on top and bottom. SI Flammability Classi Extinguishing Media	ECTION IV FIRE AND EXPLOSION HAZARD DATA fication: HMIS = 1 Flash Point: >400 F Open Cup NFPA = 1
on top and bottom. SE Flammability Classi Extinguishing Media SECTION Unusual Fire and E If ignited, cu	fication: HMIS = 1 Flash Point: >400 F Open Cup NFPA = 1 a: Water stream, spray, or fog. Dry Chemical. Foam IV FIRE AND EXPLOSION HAZARD DATA (CONTINUED)



LPCarpetCushion.com

				LTH HAZARD DATA
	coute of Entr			HMIS: 1
Ing Int Sk	halation: kin Contact:	None Known. None Known. None Known. None Known. None Known.		
Chronic H	lealth Hazar	ds: None Knowr	١.	
Carcinoge	enicity: No			
Symptom	s of Over-ex	posure: None K	nown.	
Medical C	Conditions A	ggravated by Exp	osure:	None Known.
•	•	Aid Procedures:		
		SECTION \	√I RI	EACTIVITY DATA
Stability:				MIS: 0
Hazardou	s Polymeriz	ation: Will not o	occur.	
Conditions welding to		Heat sources su	ıch as:	sparks, flames, light bulbs, cigarettes,
	S	ECTION VII :		PR LEAK PROCEDURES
•		-	sweep,	or vacuum up any scrap. I federal regulations.
		SECTIO	 N VIII –	REGULATORY

Section 311/312 – Reportable Materials: None.

Section 313 – Supplier Notification: This product contains the following toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372:

<u>Cas #</u> <u>Chemical Name</u> <u>Percent By</u> Weight

None.



LPCarpetCushion.com

SECTION VIII SAFE HANDLING AND USE INFORMATION

Respiratory Protection: No special protection needed unless fumes or dust is involved.

Ventilation: None required unless fumes or dust is involved. If fumes are produced (see above), ventilation must be adequate to capture and remove fumes. Regarding dust, see above.

Protective Gloves: None required.

Eye Protection: None required.

The information supplied herein is presented in good faith and believed to be accurate to the knowledge of Leggett & Platt, Inc./Urethanes Division. HOWEVER, SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, WE MAKE NO WARRANTIES, EXPRESSED OR IMPLIED, AS TO THE USE OF THIS INFORMATION OR FITNESS OF THIS PRODUCT FOR A PARTICULAR PURPOSE.



LPCarpetCushion.com

CAUTION!

FLAMMABLE MATERIALS

KEEP AWAY FROM HEAT, SPARKS AND FLAMES

EXPOSURE TO AN IGNITION SOURCE SUCH AS OPEN FLAMES, WELDING OPERATIONS, SMOKING MATERIALS, EXPOSED LIGHTING, SPACE HEATERS, ELECTRICAL SPARKS OR OTHER HEAT SOURCES MAY RESULT IN A FIRE AND CAUSE SERIOUS PERSONAL INJURY OR DEATH.

DISTRIBUTORS, DEALERS AND OTHER PARTIES IN THE DISTRIBUTION CHAIN MUST TAKE APPROPRIATE PRECAUTIONS IN THE HANDLING, STORAGE AND USE OF THIS PRODUCT IN ORDER TO MINIMIZE THE POSSIBILITY OF IGNITION OF PRODUCT.

THIS WARNING MUST BE PASSED ON TO THE ULTIMATE USER.

12.20.2012

