Name	Lenox Plastic Loc	ckers						1.0
Product ID	LENOXLOCKER		Classification		10 51 26.00 Sp	ecialties:	Plastic	Health Product
Website	www.bradleycorp.com/pla	stic-lockers			Lockers			DECLARATION
Manufacturer Address	Bradley Corporation W142 N9101 Fountain B Menomonee Falls, WI 53		Contact Nam Title Phone Email		Kris Alderson Senior Marketin 800-272-3539 Kris.Alderson@			
Description	Solid plastic locker made all-welded construction in Specs: Starry Night), Bron Hunter Green, Linen, Mos	a wide range nze, Burgund	of sizes, tiers, y, Buttermilk, (	colors, and Canyon Gra	options. Locker nite, Charcoal, [	colors inc Deep Blue	clude: Beige, , Desert Stor	, Black (with Silver ne, Dove Stone, Gray,
Release Date	2014-10-21		■ Self-declare	ed				
Expiry Date HPD URL	2017-10-21 https://tool.hpdcollaborationads/files/hpds/437/568- 20141021172939.pdf	vo ora/unl	□ Second Party □ Third Party	•	Certifier Certificate #			
SUMMARY DISCLO	OSURE							
The content of this prod	duct was assessed for he	ealth hazard	warnings as	required us	sing Pharos			
Residuals Disclosure  Measured 100 ppm (id  Measured 1000 ppm  Predicted by process of  As per MSDS (1,000 of  Not disclosed  Other	chemistry		Pull Disclosure Not Lenox Lockers polypropylene, associated with these are in er Residuals disc	re of Know otes s consist prir , for which n h HDPE pig ncapsulated closed to 10	marily (>98% by to warnings are timents and relat form, and thus 00 ppm based of	weight) o found on l ed additiv hazards a on supplie	of HDPE plass HPD Priority res; however, are either miti or declarations	■ No □ No tic, stainless steel and Lists. Hazards are in the finished product, igated or not applicable. s; where not available, and Material Library.
Contents in Descending POLYETHYLENE , Steel Undisclosed (Pigment An	, Ethylene-propylene copo	olymer , Undis	sclosed (Pigme	ents and Rel	lated Additives)	, CALCIU	M CARBON	ATE , Titanium dioxide ,
Toxic)	Reproductive  Endocrine	Highest cor  ☐ Neurotoxi ☐ Mammal ☐ Skin or E	city	Land toxic	nazard	or Benchm Multiple Unknown		
Total VOC Content Material (g/L) Regulatory (g/L) Notes	N/A N/A	•	oduct contain OC-free tints a	•				□ No □ No
Certifications + Complia	ance GreenGuard - Gold (previ Schools) GreenGuard - Indoor Air (	-		OC Conten	nt N//	Α		

The HPD Standard is solely a declaration of product content and direct health hazards associated with exposure to its individual contents. It is not a full assessment of environmental impacts from the life cycle of this product. It is not an assessment of risks associated with actual use of the product. It does not address the potential health impacts of substances used or created during manufacture that do not appear in the final product as residuals, nor substances created during combustion or other degradation processes.

This Health Product Declaration was generated following the requirements of the noted Standard version and is valid for a total of three years after date of issue or three months after a substantive change of product contents occurs. Users should verify that this Health Product Declaration is compliant with the most current version of the HPD Standard. Accuracy of claims made in this Health Product Declaration is the sole responsibility of the listed manufacturer and certifier (if applicable). The HPD Collaborative does not warrant any claim made herein, explicit or implicit. The HPD Standard is an "open standard" developed and managed by the HPD Collaborative, a nonprofit organization. For more information, visit hpdcollaborative.org.

## **CONTENT IN DESCENDING ORDER OF QUANTITY**

All ingredients must be assessed for health warnings against Priority Hazard Lists, regardless of disclosure level.

Priority Hazard Lists and information on the GreenScreen Benchmarks can be found at www.hpdcollaborative.org/hazardlists.

**GS**: GreenScreen Benchmark; **RC**: Recycled Content, **PC**: Post Consumer, **PI**: Post Industrial (Pre-consumer), **BO**: Both; **Nano**: comprised of nanoscale particles or nanotechnology

lame	CAS RN	% weight	GS	RC	Nano	Role	
Hazard A	Warning A						
Hazard B	Warning B						
Hazard C	Warning C						
Hazard D	Warning D	Warning D					
Hazard E	Warning E	Warning E					
Notes							
OLYETHYLENE	9002-88-4	94 - 97 %	LT-U	PC	N	HDPE Plastic: body, frame, dividers, welds, late	
None found	No warnings	found on HPD F	Priority li	sts			
	household containe					cycled content: thermoplastic polyethylene from (No warnings found on HPD Priority lists) and	
teel	12597-69-2	2 - 4.8 %		PC	N	Stainless Steel: Hinges, Hasp, Fasteners	
None found	No warnings	No warnings found on HPD Priority lists					
Range of percent by weight reflects differen	nt sizes of lockers a	and number of tie	ers. Hinç	ge stee	el contair	ns at least 75% post-consumer recycled content.	
thylene-propylene copolymer	9010-79-1	0.4 - 1.3 %	LT-U	N	N	Handle	
None found	No warnings	found on HPD F	Priority li	sts			
Range of percent by weight reflects differen	nt sizes of lockers a	and number of tie	ers.				
ndisclosed (Pigments and Related dditives)	Unknown	0.01 - 0.5 %	LT-1	U	N	HDPE: Pigments and Related Additives	
CANCER	NIOSH-C: O	NIOSH-C: Occupational carcinogen (also in MAK)					
ENDOCRINE	TEDX: Poter	TEDX: Potential Endocrine Disruptor					
	AOEC: Asth	magen (ARs) - s	ensitize	r-indu	ced - inh	alable forms only	
RESPIRATORY		EU H-Statements: H228 Flammable solid					
RESPIRATORY	EU H-Staten	nents: H228 Flar	nmable	solid			

	471-34-1	0 - 0.8 %	LT-U	N	U	HDPE: Processing aid for colorants
None found	No warnings found on HPD Priority lists					
Identified on the US EPA DfE Safer Chen different sizes of lockers and color of HDP	•	In encapsulate	ed form in	the f	inished	product. Range of percent by weight reflects
itanium dioxide	13463-67-7	0 - 0.8 %	LT-1	N	U	HDPE: Pigment
CANCER	NIOSH-C: Occupational carcinogen (also in Prop 65, IARC, MAK)					
Identified on the US EPA DfE Safer Chen and thus the cancer hazard does not app	J					e form in the finished product due to encapsulati ockers and color of HDPE chosen.
Indisclosed (Pigment Antioxidant)	Undisclosed	0 %		U	U	HDPE: Pigment Additive
	EU PBT: Under PBT evaluation					
PBT						uct, and thus the hazard is either mitigated or do

**Certifying Party** = First: Manufacturer's self-declaration; Second: Verification by trade association or other interested party; Third: Verification by independent certifier (ideal).

**Applicable facilities** = Manufacturing sites to which testing applies.

Туре	Standard or Certification	Certifier or Laboratory						
	Certifying Party	Issue Date	Expiry Date	Certificate URL				
	Applicable Facilities							
	Notes							
VOC Emissions	GreenGuard - Gold (previously Children & Sch	GreenGuard Environmental Institute (GEI)						
	3rd party independent certification	2011-10-05	2015-04-30	www.bradleycorp.com/green/greenguard				
	Bradley - Lenox Lockers / Mills Partitions 3007 Harding Highway East #201, Marion, OH 43302							
	This product has been certified to meet the chemical emission requirements for UL GREENGUARD Certification. Reference Standard: UL 2818 GREENGUARD Certification Program for Chemical Emissions for Building Materials, Finishes, and Furnishings. Certificate No: 19560-420							
VOC	GreenGuard - Indoor Air Quality Certified	GreenGuard Environmental Institute (GEI)						
Emissions	3rd party independent certification	2011-10-05	2015-04-30	www.bradleycorp.com/green/greenguard				
	Bradley - Lenox Lockers / Mills Partitions 3007 Harding Highway East #201, Marion, OH 43302							
	This product has been certified to meet the chemical emission requirements for UL GREENGUARD Certification. Reference Standard: UL 2818 GREENGUARD Certification Program for Chemical Emissions for Building Materials, Finishes, and Furnishings. Certificate No: 19560-410							
VOC	N/A							
Content								

Recycled	Not tested			
Content				
Other				
his section oatings) or t		o Health Product D	eclarations, publish	or installation (such as adhesives, fasteners, or factory ned separately, for a complete view of these products.

Required or Recommended Product	URL for Companion Health Product Declaration			
Condition when required or recommended and/or	other notes			
Master Lock Built-in Key Lock	No HPD Available			
Standard hasp is replaced with Master Lock key lock. A ock in locked position. Master keys ordered separately.	All locks are master keyed and include two user keys for each lock. Key can only be removed from .			
Mirror	No HPD Available			
" x 6" acrylic mirror with double-sided adhesive tape. A	Assembled at the job site for placement flexibility.			
Acrylic Number Plate	No HPD Available			
Constructed of acrylic with black top coat. Number plate fastened to lockers on the job by installer.	es are secured with grooved rivets into a recessed pocket cut into the locker door. Plates must be			
Locker Base	No HPD Available			
	th homogenous color and a matte finish texture. Base can be between 3" and 8" tall and set backend caps provide ease of installation. Installation hardware, including screws, anchors, L-brackets			
Coat Hook	No HPD Available			
	shed in 36", 48", 60" and 72" one-tier, and 60" and 72" two-tier lockers only. Hook hangs p in two-tier lockers. Secured to shelves and tops with stainless steel screws.			
Master Lock Built-in Combination Lock	er Lock Built-in Combination Lock  No HPD Available			
Standard hasp is replaced with Master Lock combination separate combinations. Master keys ordered separately	on lock. All locks are keyed to one master key (included) and come pre-programmed with five /.			
Safe-O-Mat Coin Return Lock	No HPD Available			
Standard hasp is replaced with Safe-O-Mat coin locked extra cylinders ordered separately.	l located inside the locker door. Number tags for keys not included. Tokens, master keys, and			

extra cylinders ordered separately.					
Master Lock #1525 Combination Padlock  No HPD Available					
Master Lock #1525 combination padlock fits into standard hasp. Double reinforced construction with stainless steel outer case, cold-rolled steel inner case, and nickel-plated hardened steel shackle.					
Wall Hooks No HPD Available					
Constructed of black powder-coated cast zinc. One to three hooks can be secured to each tier with this option.					
Simple Green All-Purpose Cleaner No HPD Available					
Mild cleaning solution to remove stubborn dirt and grease when a soft, wet cloth is not adequate. http://simplegreen.com/products/all-purpose-cleaner/					
DoAll Cleaner/Degreaser  No HPD Available					
Mild cleaning solution to remove stubborn dirt and grease when a soft, wet cloth is not adequate. http://www.doall18.com/products.htm					

## NOTES

Pilot third party verified by NSF International, Verification #C0214447-100. Product Regulatory Overview (PRO) for Polyethylene - REACH Compliance: "This product is consistent with Article 33 of REACH and does not contain any of the substances meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1% weight by weigh. Any material or process change will not affect REACH compliance. Specifications will remain the same." Product Regulatory Overview (PRO) for Polyethylene - RoHS, Compliance (2011/65/EU): "This product is compliant with article 2011/65/EU it contains no heavy metals (i.e., antimony, arsenic, barium, cadmium, chromium, lead, mercury, selenium, or silver). The summation of lead, cadmium, mercury, and hexavalent chromium in this product is less than 20 ppm. No polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), and Deca Brominated Diphenyl Ethers (Deca BDE) are intentionally added to this product."