

MATTRESS PADS

(Adult and Children's Over 3 Years of Age)

Number: BURL-003 Creation Date: 12/19/2017 Revision Date: 5/15/2018 Created by: Legal Dept.

TEST DESCRIPTION	REGULATION/TEST METHOD	REQUIREMENTS	
MANDATORY			
Label Verification - Fiber Content - Country of Origin - Registration Number (RN) or Wool products Registration Number (WPL) - Law Label for filling materials	All Federal & State Requirements	Must Comply	
Fiber Content	AATCC 20/20A	Single fiber ± 0.0% Blends ± 3.0%	
Package Label Verification	F.P. & L. Act (16 CFR 500) OR NIST Uniform Laws and Regulations Handbook 130	Manufacturer, packer, or distributor's name & address (city, state & zip) Product Identification Net quantity of contents shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison (U.S. and metric units).	
California Prop 65	Warning label or applicable testing	In lieu of warning label, product should meet all applicable Prop 65 requirements.	
Flammability of Mattress & Mattress Pad	16 CFR 1632	Must Pass. The char length is not more than 2 inches (5.1 cm) in any direction from the nearest point of the cigarette.	
ADDITIONAL MANDATORY TESTS	FOR CHILDREN'S PRODUCT		
Total Lead Content in Substrate Material	CPSC-CH-E1001-08.1 (metallic substrates) CPSC-CH-E1002-08.1 (nonmetallic substrates)	≤100 ppm - Exclude mill-dyed and mill printed fabrics and threads Exclude Natural material in natural state, treated without added lead or substrate with coating removed e.g. leather or fur	
Total Lead in Surface Coating	16 CFR 1303	Total Lead in Surface Coating	
Sharp Points/Sharp Edges (under 8 years of age)	16 CFR 1500.48/49	Not allowed	
Tracking labels for children's products	Consumer Product Safety Improvement Act of 2008	A permanent and distinguishing mark on the product and its packaging, to the extent practicable, enabling the manufacturer and purchaser to ascertain the name of the manufacturer or private labeler, location and date of production of the product.	
Lead, cadmium and phthalates on children's product	Washington Children's Safe Products Act (CSPA)	≤40 ppm Cadmium; ≤90 ppm Lead; ≤1000 ppm Phthalates (combined).	
New York Toxic chemicals in children's products	The Toxic Free Toys Act (Albany, Suffolk County)	Compound Antimony Arsenic Cadmium Lead in surface coating Lead in substrates Mercury	Max. levels in ppm 60 (soluble) 25 (soluble) 75 (soluble) 90 (soluble) 100 (total) 60 (Soluble)



oxics in Packaging earinghouse (TPCH) arious state laws	Packaging shall not contain the sum of mercury, cadmium, lead and chromium (VI) in concentration above 0.01% by weight. Plastic bags with a thickness of less than 1 mil (0.001 inch) having an opened end larger than 5 inches in diameter shall contain the following warning statement or equivalent: WARNING: To avoid danger of suffocation, keep this plastic bag away from babies and children. Do not use this bag in cribs, beds, carriages or playpens. This bag is	
arious state laws	inch) having an opened end larger than 5 inches in diameter shall contain the following warning statement or equivalent: WARNING: To avoid danger of suffocation, keep this plastic bag away from babies and children. Do not use this bag in cribs, beds, carriages or playpens. This bag is	
	inch) having an opened end larger than 5 inches in diameter shall contain the following warning statement or equivalent: WARNING: To avoid danger of suffocation, keep this plastic bag away from babies and children. Do not use	
arious state laws	Not Detected. Polybrominated biphenyls (PBBs), Penta-bromodiphenyl ether (pentaBDE) Octa-bromodiphenyl ether (octaBDE) Tris (2,3-dibromopropyl) phosphate (TRIS) Decabromodiphenyl ether (DecaBDE) Tris(2-chloroethyl) phosphate (TCEP) Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)	
⁻ C regulation	Must Comply	
ATCC 94	No Trace. If trace is found - proceed with full testing	
5 1041 LAW 112	Adult: <75 ppm Children: <20 ppm	
sual Evaluation	 No open raveling, open seams, or tufting damage. No obvious defects/observations affecting the end product performance/appearance. Color Change: Grade 4 Self staining: Grade 4 List all observations 	
ATCC 150 / 158	3 Home Laundering/1 Drycleaning Shrinkage: -3.5% x -3.5% Max. Growth: +1% x +1% Max.	
ATCC 179	5.0% Max	
ATCC 107	Shade Change: Grade 4 minimum Staining: Grade 3 minimum Self –Staining: Grade 5/ No Self Staining	
ATCC 8/116	Dry: Grade 4 minimum Wet: Grade 3 minimum	
ATCC TS 001	Grade 4 minimum	
STM D5034	40 x 30 lbs. (warp x weft)	
STM D1424	3.0 x 2.5 lbs. (warp x weft)	
STM D 1683	All Seams: 35lbs. Minimum Bartacks and reinforcements: 20 lbs. Min	
5TM D4970	Grade 3.5 minimum	
5TM D7142 Opt. 2 5 CFR 1500.50-53	15 lb. / 10 sec. 15 lb. / 10 sec. 5 lb. / 10 sec	
	C regulation ATCC 94 5 1041 LAW 112 Sual Evaluation ATCC 150 / 158 ATCC 179 ATCC 107 ATCC 8/116 ATCC TS 001 STM D5034 STM D1424 STM D 1683 STM D4970 STM D7142 Opt. 2	