HARD GOODS PERFORMANCE SPECIFICATIONS

NPS-G10	Candle and Candleholder / Accessories
NPS-G12	Picture Frame
NPS-G14	Christmas and Decorative Lighting Outfits
NPS-G15	Seasonal Decoration / Figurine / Ornaments
NPS-G16	Incense / Aroma Oil
NPS-G17	Water Globes
NPS-G25	Holiday Stockings
NPS-G28	Beaded Garland
NPS-G31	Mirror
NPG-G39	Photo Album / Scrapbook

CANDLE & CANDLE HOLDER/ ACCESSORIES

NPS-G10		Page 1 of 4
TEST PROPERTY	TEST METHODS	TEST REQUIREMENTS
#CA PROP 65	CONSENT JUDGMEN PROPOSITION 65	IT OF RELATED COURT CASE BASED ON CALIFORNIA
Labeling		
One Time Use Products-Fair Packaging and Labeling Act OR All Other Products-Uniform Packaging and Labeling Regulations	16 CFR 500 OR NIST Uniform Laws and Regulations Handbook 130	Manufacturer, Packer, or Distributor's Name & Address (City, State & Zip)
Regulations		Product Identification
		Froduct 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).
Country of Origin Marking	19 CFR 134.11	-Marking must be legible, indelible and permanent in comparable size -Must be visible at point of purchase -Must include the full English name of the country; Abbreviations and variant spelling are acceptable as long as the spellings clearly indicate the English name of the country of origin
Candles - FPLA	16 CFR 501.7	Tapered candles and irregularly shaped decorative candles, which are either hand dipped or molded, do not need to be labeled with the diameter of the candle. The candles must be labeled with count and length or height in inches to meet the requirements of FPLA.CANDLEREQUIREMENTFilledWax weight onlyTaper/IrregularHeight onlyVotive/CircularHeight onlyVotive/IrregularHeight onlyPillar/CircularHeight x DiameterPillar/SquareHeight x Width(US Standard & Metric for all candles)
Non-food Use Warnings – For ceramic ware only if truly decorative or ornamental and could be used with food; as an alternative to meeting lead standards	21 CFR 109.16	 (Us Statidate & Mente for all califies) State one of the following: "Not for Food Use. May Poison Food." "Not for Food Use. Glaze contains Lead. Food Use May Result in Lead Poisoning." "Not For Food Use – Food Consumed From the Vessel May Be Harmful." This message must be present in two forms: 1. A conspicuous stick-on label must be on the surface that is clearly visible to the consumer. 2. A conspicuous and legible permanent statement that is on the exterior surface of the base of the ceramic ware. The letters shall be at least 3.2 millimeters (0.125 inch) in height or as provided in the regulation.
UPC	Visual	Record if present
Use labeling	Visual	Use/ care instructions that are clear and understandable shall be provided in language appropriate to destination countries, if applicable
Use and Care Instructions	Visual Review	Shall be clear, concise, and understandable and: - Provide step-by-step method of use. - Be provided in language appropriate to destination countries. Provide a copy of the instructions in the report.

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CANDLE & CANDLE HOLDER/ ACCESSORIES NPS-G10 (continued)

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Citronella Candle Labeling	40 CFR 156	Must identify the active ingredient by name and %; listed as "Active Ingredient% Oil of Citronella"; and the inert ingredients by name, listed in descending order of percentage as "Inert Ingredients% (type of wax, scent, and coloring in descending order, by percentage)"; must supply proof of ingredients. Must also state "Insect Repellant. For Outdoor Use Only". A picture of a dead bug is acceptable, if used with all above required labeling.
Cautionary Labeling	ASTM F2058-or Nordstrom Warning Label	Candle - All unit sale of candles shall comply with either text- only option or text- and- pictogram option as shown below.
		Candle holder - WARNING To prevent fire use with a (specify size/type of Candle) candle. Never leave burning candle unattended. Keep out of the reach of children And pets. Never burn candle on or near anything that can catch fire. Trim wick to ¼ inch prior to lighting. Do not allow wick Trimming to accumulate in wax pool. Place on temperature safe surface. Must meet the minimum size requirements and provide the Above minimum safety language and safety alert symbol. Also must include the following for specific candle types:
Metal –Cored Wicks	16 CFR	Filled candle: "container will be hot when candle is lit" The outer container or wrapper of candles with candles with metal-cored
	1500.17(A)(13)	wicks (manufactured or imported on or after Oct 15 2003) must be labeled "Conforms to 16 CFR 1500.17(a) (13)
EPA Registration / FIFRA 25(B)Exemption	EPA/FIFRA	Vendor must provide proof of EPA registration OR proof of state registration according to FIFRA. Lab will review documentation.
Analytical		
*Lead In Surface Coating	AOAC 974.02 modified / CPSD-AN- 00001-MTHD	Shall not exceed 90 ppm (0.009% by weight) total lead.
*Lead cored wicks	16 CFR 1500.17(a)(13)	No Lead Cored Wicks
Flammability		
Flammability of solids	16 CFR 1500.44 modified	Burn rate <01. In/Sec. All surfaces of each different material on candleholders shall be tested for flammability of solids. (Modification = Test all surfaces of different materials instead of just testing on the major axis) Note: Candles are burned for 8-hour cycles until end of useful life
*Flammability of raw material fragrance or liquid – if applicable – gel candles only	16 CFR 1500.43a/ 16 CFR 1500.3(c)(6)	Flashpoint shall be greater than 150°F.

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CANDLE & CANDLE HOLDER/ ACCESSORIES NPS-G10 (continued)

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Physical Characteris	tics		
Workmanship	Visual	No major defects; one minor defect allowed	
Sharp Points/Edges	Method using	Shall have no hazardous sharp points/edges	
	16 CFR 1500.48/49		
Weight Of Candle (grams)	Standard Measurement	Report actual and label claims0%/+5%	
Weight of Holder/ Accessories (grams)	Standard Measurement	Report actual and label claims0%/+5%	
Dimensions of	Standard	Report actual and label claims0%/+5%	
Candle	Measurement		
Dimensions of Holder/ Accessories	Standard Measurement	Report actual and label claims0%/+5%	
Wick Length (In.)	Standard Measurement	Sufficient length for lighting (min. ¼" exposed wick)	
Fragrance	Sensory	Must comply with claims	
Wick Analysis:	Centery		
A. Shape & Dimensions	Visual	Report actual.	
	Vieual	Poport actual	
B. Construction, Type	Visual	Report actual.	
Defects, Etc.			
Aesthetic Evaluation	Visual	Should be free of bubbles, cracks, chips, or dents except when they are intended as part of the design/pattern.	
Performance			
Visual Smoke	Visual	Smoke is recorded as "Intermittent" or "Continuous". The total number	
		of readings must not exceed 20% (intermittent) / 10% (continuous) of the total number of hours burned.	
Flame Height	ASTM 2417	Flame height shall not exceed 3 inches when measured from the base	
	Section 4.1	of the flame to the tip of the flame.	
Secondary ignition	ASTM F2417	Shall not cause secondary ignition, such as igniting material other than	
	Section 4.2	the intended wick during candle burning testing.	
End of useful life	ASTM F2417	Shall not break the container, exhibit excessive flame height,	
0. I III	Section 4.3	Or exhibit secondary ignition prior to end of useful life.	
Stability	ASTM 2417	Shall not tip over when placed on a minimum 10° incline.	
(for free standing candle)	Section 4.4	Asymmetrical items - rotation around vertical axis is required.	
Surface	Adopted	Surface temperature shall not exceed listed material limits:	
Temperature	ASTM F2417-04	- Metal: 125°F	
During Burning	Section 5.2	- Glass and other materials: 140°F	
(For Containers and Holders)			
Flammability –	ASTM F2417-04	Internal surface of candleholder only – the flame impingement shall be 5	
abuse test container	modified/CPSD-HL-	minutes. Shall not crack or break exposing a sharp point/edge or	
interior only – filled	09402-MTHD	expose flame to the outside of the holder. Holder damage (non-	
candles only		hazardous) is acceptable.	
Burning time	Standard Measurement	As approval sample – must comply with claims. (report claimed & actual length of burn time in hours)	
Burning	Adopted ASTM	Report any abnormalities during burn performance testing that may	
characteristics/	F2417	result in property damage and/or be a potential hazard.	
Abnormalities	Section 5.2		
Soot build up	Visual	No visually excessive build up of residue on container walls.	
Visible emission (Optional)	ASTM F 2326	Report actual	
Overflow	Adopted	If holder is present, it shall be capable of containing all	
	ASTM F2417 Section 5.2	Candle material throughout burn test.	
	20000110.2	Report any overflow as data and provide image.	
Afterglow	RAL-GZ 041 2005	Afterglow of tip shall be less than 60 seconds after flame is	
5 -	modified / ASTM	extinguished. Report as failure if afterglow lasts more than 60 seconds.	
	F2417-04 section 5.2	If possible, provide a digital image of the afterglow.	
	modified/ CPSD-HL-	· · · · · ·	
	09401-MTHD	Modification = Modified afterglow evaluation periods from within 15	
		seconds of RAL-GZ 041 to within 60 seconds	

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CANDLE & CANDLE HOLDER/ ACCESSORIES NPS-G10 (continued)

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Smoke after extinguishing	RAL-GZ 041 2005 modified / ASTM F2417-04 section 5.2 modified/ CPSD-HL- 09401-MTHD	Smoke shall not last longer than 60 seconds after extinguishing. Report failure if smoke last longer than 60 seconds. If possible, provide a digital image of the smoke. Modification = Modified afterglow evaluation periods from within 15 seconds of RAL-GZ 041 to within 60 seconds	
Recorder finding	ASTM F2417 Section 5.2.4.7	Record testing every hour	
(flame height) *Thermal shock of glass containers (test 3 pieces) (For glass container,	ASTM F2179-02 R07 section 4.2	Determine the cold water bath temperature based on the available tap water temperature and adjust the temperature of the hot water bath to be 90°F higher than the cold water.	
hurricane, plate but not lantern)		Once the temperature of the hot water bath has been established, place the samples in the hot water bath for 5 minutes.	
		Remove the samples from the hot water bath and place them into the cold water bath with a time lapse of no more than 15 seconds. Be sure to empty the hot water of the sample containers.	
		Maintain the samples in the cold water bath for 30 seconds. Dry the containers and visually inspect for fractures. Report findings. Any cracking or fractures is considered a failure.	
For candle holder or	accessories		
Stability	ASTM F2601 Section 4.2	The candle accessory which was fitted with appropriate candle shall not tip over when placed on a minimum 10° incline.	
		Note 1: Candle accessory means object designed, intended, or marketed for use with a candle. Note 2: Use taper candle of 12 in. or more, or pillar candle of 3 in. x 9	
		in. (Or with the diameter that fits the accessory) if no claim.	
Flammability of Candle Ring	ASTM F2601 Section 4.1	Individual burn time \leq 60s and Average burn time \leq 30s	
(3 trials per component)		If the candle ring fail the test, and it is intended for use with candle systems that provide a barrier designed to keep the candle flame from coming in contact with the candle ring, the following warning label shall be affixed to the product:	
		FLAMMABLE. Use this candle ring only with a glass,	
		metal, or ceramic container, or other flame-resistant barrier, between the flame source and the ring. Ring may catch fire when used with a lit candle or near an open flame.	
Performance test for	ASTM F2601	1. No secondary ignition	
candle burners and	Section 4.3	2. Flame height \leq 1.18 in. (30mm)	
potpourri burners (test 3 pieces for 1	(Mod.)	 No end-of-useful life problems as described in ASTM F2417 No flare up 	
cycle)			
		Note: Each burner have to be tested for a total of 8 burn cycles using	
*Moisture Content	ASTM D4442 – 07	scented tea lights. Shall be 8-12%	
(Wood items only)	Method B(Modified)		
*Resistance to Corrosion (Metal components only)	ASTM B117 (Modified)	Withstand 24 hours in 1% salt spray (fog) with no corrosion or visual change.	
*Effect of Humidity	Intertek Method (M0006)	No major corrosion or visual change after 24 hrs. @95%RH, 120°F	

The Agent /Vendor is responsible to ensure that the above referenced conforms to <u>all</u> the performance requirements listed on this specification

*Additional Charge for This Test

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PICTURE FRAME

NPS-G12	TEAT METUODA		
TEST PROPERTY	TEST METHODS		
#CA PROP 65	PROPOSITION 65	RELATED COURT CASE BASED ON CALIFORNIA	
Labeling One Time Use Products-Fair Packaging and Labeling Act OR All Other Products- Uniform Packaging and Labeling Regulations	16 CFR 500 NIST Uniform Laws and Regulations Handbook 130	-Manufacturer, Packer, or Distributor's Name & Address (City, State & Zip). -Identity of the product -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 -The information must be conspicuous.	
Country of Origin Marking	19 CFR 134.11	-Marking must be legible, indelible and permanent in comparable size -Must be visible at point of purchase -Must include the full English name of the country; Abbreviations and variant spelling are acceptable as long as the spellings clearly indicate the English name of the country of origin	
Use Labeling (if applicable)	Visual	Use/care instructions that are clear and understandable shall be provided in language appropriate to destination countries, if applicable.	
Verify Label Claims	Visual	Must comply with all claims	
* California Air Resource Board (CARB) Formaldehyde Emissions from Composite Wood Products (Document Review)	California Code of Regulations Title 17	 The covered products include finished goods composed of or containing:: Particleboard (PB), Medium Density Fiberboard (MDF), Thin MDF (≤8 mm in thickness), Hardwood Plywood (HWPW) made with a composite core (veneer or composite). 1. It is the responsibilities of the importers and manufacturers to maintain chain of custody documentation which certifies the use of composite wood materials that meet CARB requirements. The documentation shall be retained for two years and readily accessible upon request, including: Declaration document by vendor/ factory, and Mill's certificate of wood manufacturer. 2. Outside packaging of item or product is required to be labeled accordingly. The label should include the fabricator's name, the date the finished good was produced and a marking to denote that the product was made with HWPW, PB, or MDF that complies with the applicable Phase 1 or Phase 2 emission standards in section 93120.2(a). Finished goods shall be labeled as having been made with no-added formaldehyde based resins or ULEF resins if this is so for all HWPW, PB, or MDF used in fabricating the finished goods. 	
Analytical *Lead In Surface	ASTM E1613/E1645 Mod.	Shall not exceed 90ppm (0.009% by weight) total lead.	
Coating Physical			
Characteristics Dimension (in) (L x W)	Standard Measurement	-0/+5%	
Overall Thickness (in.)	Standard Measurement	-0/+5%	
Weight (Lbs)	Standard Measurement	-0/+5%	
Construction			
Workmanship	Visual	No Major Defects	
Sharp Points	16 CFR 1500.48	No Sharp Points	

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PICTURE FRAME NPS-G12 (continued)

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Sharp Edge	16 CFR 1500.49	No Sharp Edge
Performance		
Drop Test (non-fragile item only)	ASTM F963 (modified)	No breakage 1times @ 1.0 feet
*Effect of Humidity	Intertek Method (M0006)	No visual change after 24 hrs. @95%RH, 120°F
*Resistance Corrosion (For metal components)	ASTM B117 (modified)	No Major Corrosion or visual change 24 hours in 1% salt spray (fog)
Colorfastness		
*Crocking (Applicable on leather and textile only)	AATCC 8/116	Leather/SuedeOther FibersDry3.04.0Wet1.53.0
*Colorfastness to Light (If applicable)	AATCC 16E	Silk Class 3.5 @10hrs. Woven Class 3.5 @20hrs. Knit Class 3.5 @20hrs
Stability	Intertek Method (M0015)	Must withstand an angle of 10 degrees with no tipping or instability in use position
*Moisture Content (wood)	ASTM D4442 - 07 Method B(Modified)	Oven tested or meter tested 8-12%

The Agent /Vendor is responsible to ensure that the above referenced conforms to <u>all</u> the performance requirements listed on this specification

*Additional Charge for This Test

CHRISTMAS AND DECORATIVE LIGHTING OUTFITS

NPS-G14 TEST PROPERTY	TEST METHODS	1 of 5
#CA PROP 65		RELATED COURT CASE BASED ON CALIFORNIA
Labeling	•	
One Time Use Products Fair Packaging and Labeling Act OR All Other Products Uniform Packaging and Labeling Regulations	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).
Country of Origin Marking	19 CFR 134.11	Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.
California Prop. 65 Warning Regarding Methylene Chloride (if applicable)	Visual	Liquid components of bubble light must be evaluated to Prop 65 criteria and labeling (if applicable).
Marking and Instructions		<u>.</u>
Instructions	UL 588 18th Ed Sect 120.1	Shall Provide Written Instructions Regarding Use, Safety And Maintenance
Product / Cord Tag Markings	UL 588	
Marking	18th Ed Sect 116.1.2	 A product shall by legibly and permanently marked with: a) The manufacturer's name, trade name, or trademark, or other descriptive marking by which the organization responsible for the product may be identified b) A distinctive model number or the equivalent c) The voltage and current rating d) Frequency rating The date or other dating period of manufacture not exceeding any three consecutive months.
Bubble Lights	UL 588 18th Ed Sect SA 11.3	A seasonal product containing bubble lights shall be marked: "CAUTION – Vial contains Methylene Chloride. If exposed to the liquid, contact your local poison control hotline."
"For Temporary (90 Days Max.) Installation And Use Only"	UL 588 18th Ed Sect 117.1.2	Required
Indoor Or Indoor / Outdoor Use	UL 588 18th Ed Sect 117.1.4	Required
"Always Unplug Product Before Installing Or Replacing Fuses."	UL 588 18th Ed Sect 117.2.1	Required
"Always Unplug Product Before Installing Or Replacing Lamps."	UL 588 18th Ed Sect 117.3.1	Required
"Caution: To Reduce The Likelihood Of Excessive Heat And Possible Damage, Use Only Decorative Lamp Accessories Packaged With This Product."	UL 588 18th Ed Sect 117.1.5	Required
Candelabra Or Inter. Lamps	UL 588 18th Ed Sect 117.3.2	"Caution: Replace Only With The Same Type W Max UL Classified Lamps."
Medium Lamps	UL 588	"Caution: To Reduce The Risk Of Fire Use Only Type Lamp(s),w Max."

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CHRISTMAS AND DECORATIVE LIGHTING OUTFITS NPS-G14 (continued)

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Shunted Lamps	UL 588	"Caution: To Reduce The Risk Of Overheating, Replace
Shunteu Lamps	18th Ed Sect 117.3.4	Burned Out Lamps Promptly. Use Volt Lamps Only."
Less Than 8 Miniature Or 10 Push – In / Midget Lamps	UL 588 18th Ed Sect 117.3.5	"Caution: Replace Only With Volt Spare Lamps Provided With This Product."
Products With Load Fittings:		
Parallel	UL 588 18th Ed Sect 117.4.1	"Caution - Do Not Overload. This Product Contains Lamps. Do Not Connect Together More Than Sixty Lamps Total."
Series Or Series / Parallel	UL 588 18th Ed Sect 117.4.2	"Caution - Do Not Overload. Connect Together A Maximum Of Three Lighting Strings Or Dec. Outfits Of The Same Type."
Products Without Load Fittings	UL 588 18th Ed Sect 117.5.1	(Current Of Over 1.75 A Or More Than 30 Parallel Lamps)"Caution: Do Not Connect To Another Lighting String, Dec. Outfit, Or Seasonal Product."
Strings	UL 588 18th Ed Sect 117.6.1	Must Identify Either Series Or Parallel
Decorative Outfits	UL 588 18th Ed Sect 117.7.1	"Caution: This Is An Electric Product - Not A Toy! To Avoid Risk Of Fire, Burns, Personal Injury And Electric Shock It Should Not Be Played With Or Placed Where Small Children Can Reach It."
Ornaments	UL 588 18th Ed Sect 117.9.1	Shall Provide Electrical Ratings. "Disconnect The Lighting String Or Dec. Outfit From The Outlet Before Removing A Lamp And Replacing It With The Ornament."
Carton / Sheet / Product or Co	rd Tag Markings	May Be Found On Carton, Tag, Product, Or In Stuffer Sheet
Products With Power Inlets	UL 588 18th Ed Sect 118.2.1	"Caution: To Reduce The Risk Of Electric Shock, Use Only The Power Supply Cord Provided Or With A Cord Set Intended For Outdoor Use. Do Not Use A Frayed, Cracked Or Damaged Cord. Inspect The Cord Periodically. Do Not Abuse Cord. Do Not Carry Product By The Cord Or Yank Or Pull It To Disconnect From The Outlet. Disconnect Product When Not In Use."
Products With Skeleton Lamp holders	UL 588 18th Ed Sect 118.3.1	"Caution: To Reduce The Risk Of Fire, Do Not Deliberately Reposition Either Contact."
Strings	UL 588 18th Ed Sect 118.4.1	"Caution: To Reduce The Risk Of Fire And Electric Shock: Do Not Install On Trees Having Needles, Leaves Or Branch Coverings Of Metal Or Materials Which Look Like Metal And Do Not Mount Or Support Strings In A Manner That Can Cut Or Damage Wire."
Ornaments	UL 588 18th Ed Sect 118.5.1	"For Use With Series Connected String Or Dec. Outfit Which Employs Voltage Push-In Type Lamps Only And Which Complies With The Requirements Of UL 588." An Electronically Operated Unit Shall Include "Connect No More Than Three Ornaments To Each Lighting String Or Outfit."
Analytical		Shall not avaged 90 ppm (0.000% by weight) total load
*Lead In Surface Coating	ASTM E1613/E1645 Mod.	Shall not exceed 90 ppm (0.009% by weight) total lead.
Physical Characteristics		
Circuit Configuration	Visual	Parallel, Series, Or Series-Parallel. Refer To Figs. 7.1- 7.10. If A Dec. Outfit, Then A Dec. Lighting Harness (Parallel).
Weight (Lbs.)	Std. Measure	Shall Conform To All Claims
Dimensions (L) (In.)	Std. Measure	Claimed / Measured, +/- 5%
Features (Explain In Detail)	Visual	Claimed / Measured

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CHRISTMAS AND DECORATIVE LIGHTING OUTFITS NPS-G14 (continued)

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Construction		
Workmanship	Visual	Shall Have No Major Defects
Wiring Harness	UL 588 18th Ed Sect 6.2	1.75 A Max.
Size Requirement	UL 588 18th Ed Sect 7.4	See Table 6.1 And 6.2 For Size. Required Of All Products Except Ornaments And Units Powered By Class 2 Power Units, UL 1310.
Location	UL 588 18th Ed Sect 7.2, 7.3	Shall Be Located (1) In The Attachment Plug Or (2) Between Attachment Plug And First Lamp holder (Less Than 6 In. From Plug)
Parallel Strings	UL 588 18th Ed Figs 7.1, 7.2	Shall Have Only One Fuse, Wired To The "Hot" Connector.
Series Strings	UL 588 18th Ed Figs 7.3, 7.4, 7.5	Series Strings May Or May Not Have Replaceable Fuses. Must Have Two Fuses, Wired To Both Conductors If Non-Polarized.
Replaceable (If Applicable)	UL 588 18th Ed. Sect 7.6	If Replaceable, Must Provide At Least One Spare Fuse. A Dec Outfit Not Needed If It Does Not Have A Load Fitting And Either A Series String (<0.6a) Or Parallel String (<1.75a).
Fit Characteristics Of Plug	UL 588 18th Ed Sect 12	Shall Fit Recognized Receptacles Without Any Exposure Of Live Parts And With Good Conduction
Fit Characteristics Of Lamp holders	Visual	Designated Lamps Shall Fit Lamp holders To Provide Good Conduct Without Exposing Live Parts
Lamp Types	Visual	Shall Provide Claimed Lamp Types.
Parallel Strings	UL 588 18th Ed Sect 13.2.3	Min. 20 Awg, Type XTW Or 18 Awg, Type SPT-1 or SPT-2. All Wire Must Be Minimum Insulation Temperature Rating Of 105 °C (221 °F).
Series Strings	UL 588 18th Ed Sect 13.2.4	Min. Of 22 Awg, Type CXTW Twisted Cord. All Wire Must Be Minimum Insulation Temperature Rating Of 105 °C (221 °F).
Length of CXTW Conductors	UL 588 18th Ed Sect 13.2.5	The Maximum Length Of The Conductors Shall Not Exceed An Average, Between Any Two Fittings, Of 15 Times The Sum Of The Outside Diameters Of The Wires Which Are Twisted Together.
Detachable Power Cord	UL 588 18th Ed Sect 13.2.6	A Detachable Power Supply Cord Provided With A seasonal Lighting Product Which Employs A Power Inlet Shall Be Type SPT-2, Or The Equivalent
Plug Connector	UL 588 18th Ed Sect 13.3.3	Current Taps Shall Provide No More Than 3 Load Fittings.
	UL 588 18th Ed Sect 13.3.5	The Face Of A Cord Connector, Current Tap Or Dedicated Receptacle Employed In A Seasonal Lighting Product Shall Be:
		 A) Circular with a Minimum Area Equal to the Area of A 9/16 inch (14.2 mm) Radius circle. Rectangular with a Minimum Area Equal to the Area of a 1 by ¾ inch (25.4 by 19.0 mm) Rectangle with A 7/32 inch (5.6 mm) Radius at the Corners and Provided with A 3/16 inch (4.8 mm) Radius Half-Circle Projection From The Center Of Each Of The 1 inch (25.4 mm) Sides.
	UL 588 18th Ed Sect 13.3.6	Attachment Plug For this Type of Product Shall Be Rated A Minimum Of 5 A For Use With 18 or 20 AWG Wire And A Minimum Of 3 A For Use With 22 AWG Wire. A Current Tap Shall Be Rated 15 A.
Parallel Strings And Harnesses, Those That Consume More Than 0.6 A Or Have 20 AWG Or Larger Wire Series Strings, Those That Draw Less Than 0.6 A.	UL 588 18th Ed Sect 13.4	Parallel Strings Shall Be Properly Polarized Series Strings Shall Be Non-Polarized
Series Connected	UL 588 18th Ed Sect 28.1	Accommodate Only One Size Of Lamp With A Minimum Of 8 Miniature-Base Lamps Or 10 Push-in Or Midget- base Lamps.
	UL 588 18th Ed Sect 28.2	Max Current Draw Shall Be 0.6 A.

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CHRISTMAS AND DECORATIVE LIGHTING OUTFITS NPS-G14 (continued)

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Parallel Connected	UL 588 18th Ed Sect 28.1	Shall Use Only Intermediate Or Candelabra Lamps With 7 Min. WIRE MAX. LAMPS 20 AWG 30 W/ Cord Connector, 60 W/O Cord Connector 18 AWG 30 W/ Cord Connector, 60 W/O Cord Connector
Lamp Wattage	UL 588 18th Ed Sect 29.2	Lamps In Parallel String Shall Be Rated No More Than 7w (0.058a). Each Shall Be Switchless.
Lighting Harness	UL 588 18th Ed Sect 30.1	Same As Above, But May Use Less Than 7 Lamps And May Use Medium Lamps
Decorative Outfits With Medium Lamp holder(s)	UL 588 18th Ed Sect 31.3, 31.4	Max Temp Rise Of 65 °C (117 °F) On Any External Part Of The Product. Marked With Its Maximum Tested Replacement Lamp Wattage.
Motorized Devices	UL 588 18th Ed Sect 32.1, 32.3	120 Volts or Less, No More Than 3 Dedicated Outlets.
Surface To Ground Leakage Current	UL 588 18th Ed Sect 40.1	From All Surfaces To Ground, There Shall Be No More Than 0.5 mA
Dielectric Breakdown	UL 588 18th Ed Sect 45.1	Shall Withstand 1250V, One Minute
Cord Push In Protection	UL 588 18th Ed Sect 47.1, 47.2	For Dec. Outfits, A Means Must Be Provided To Prevent Cord Entry Into The Product And Contacting Sharp Edges, Moving Parts, Temperatures Above Design Ratings, etc.
Workmanship	Visual	There Shall Be No Rough Areas Or Sharp Points / Edges
Drop Tests:		
All Products With	UL 588	Shall Endure Three, 3 Ft. Drops With No Exposure Of
Polymeric Enclosures Fuse Calibration Test	18th Ed Sect 59.1 UL 588	Live Parts Or Create A Hazard Shall Open Within 60 Minutes @135% Of Rating; Shall
Tuse Calibration Test	18th Ed Sect 65.1	Open Within 2 Min. @ 200% Of Rating
Parallel Strings, Harnesses, And Dec. Outfits	Actual Use	Shall Light After The Packaged Sample Is Dropped Above
Electrical Properties	·	
Current Limits:		
Series Strings	UL 588 18th Ed Sect 113.2	0.6 A Max., With No More Than Three Strings Connected Together (1.8 A For 22 Awg Wire)
Parallel Strings	UL 588 18th Ed Sect 113.4	1.75 A Max. With Load Fitting, Or 3.5 A Without
Dec. Outfits	UL 588 18th Ed Sect 113.2	 1) 0.6 A Max. With 22 Awg Wire And Non- Polarized 2) 1.75 A For 20 Awg And Polarized 3) 3.5 A Max. For 20 Awg, Polarized, And Marked To Indicate That It Is Not To Be Connected To Another
Lamp holder Millivolt Drop	UL 588	Push-In, Miniature, And Midget Bulbs: Max. 200mv
(Series Only)	18th Ed Sect 81.1	
Performance		
Actual Use Testing	Actual Use	Should Operate As Intended Without Failure
Strain Relief:	UL 588 18th Ed Sect 15	If Provided And Needed Because Wires Are Not Permanently Assembled To The Wiring Device Must Comply With No Exposure Of Conductors Or Live Part
Spare Lamps	UL 588 18th Ed Sect 24.2	All Items With Push-In, Miniature, Or Midget Lamps Must Provide A Min. Of 2 Spare Bulbs. If The Item Has unshunted Push-Ins, Then 4 Spares.
Temperature Rise	UL 588 18th Ed Sect 43	Conduct Test Over 7 Hour Period, With Cotton Cheesecloth. Components Shall Not Exceed Those Listed In Table 43.1.
Decorative Parts – Burning Rate	UL 588 18th Ed Sect 50	Specimens Shall Comply With The Following Criteria: Max. 10 Sec. Flaming At Each Test Flame Application In The Vertical Position. Max. 4 In. / Min., Downward Burn Rate
Decorative Parts	UL 588 18th Ed Sect 50.1	Max. 4 In./Min., Downward Burn Rate.
Insulation-Piercing Devices	UL 588 18th Ed Sect 54.4.3	The Device Is To Be Cycled 4 Times Between On And Off 3.5 Hrs). Afterwards, Device Will Resist A Pull Of 20 Lbs. For 18 Awg Wire, Or 8 Lbs. For 20 Awg Or Smaller.

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CHRISTMAS AND DECORATIVE LIGHTING OUTFITS NPS-G14 (continued)

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Cold Resistance (For Outdoor	UL 588	Sample shall be evaluated 21.0 ± 2.6 °F and maintained
Sets)	18th Ed Sect 61	Sample shall be cooled to -31.0 ± 3.6 °F and maintained at this temperature for 3 hours. Within 30 seconds of
000)		removal from the chamber the units are to be subjected
		to the Impact Test described in Section 60 of this
		Standard. This test will swing a 2 inch diameter steel
		sphere weighing 1.18 pounds from a height which will
		produce an impact of 5 ft-lbs.
Thermal Durability	UL 588	No Exposure Of Live Parts After 2 Hours @ 248°F +/-
	18th Ed Sect 78.2	1.8°F.
Cascade Burnout Test (Series	UL 588	There Shall Be No Melting Or Ignition When The Current
Only)	18th Ed Sect 83.1	Is Increased By 25%, 30%, 35%, 40%, 45%, 50%, Until
		Lamp Burnout
Strain Relief - 18 Awg Or	UL 588 18th Ed Sect 71.2	30 Lbs. For 1 Min.
Larger	111 500	00 Lite Ford Min. or Annancista
Strain Relief - Smaller Than 18	UL 588	20 Lbs. For 1 Min. as Appropriate
Awg	18th Ed Sect 71.2	20 Lbs. For 2 Min.
Blade Security Security of Insulation	UL 588 18th Ed Sect 73.1	
Lamp holder Strain Relief Lead	UL 588 18th Ed Sect 75.2 UL 588	10 or 15 pound pull as Appropriate
Pull	18th Ed Sect 79.1	Shall meet pull per section.
Secureness of Lamp holder	UL 588	Shall Allow Max. 1/32" Displacement Of Contact When
Contacts	18th Ed Sect 80.0	A 2 Lb. Axial Compression Is Applied To Single
Contacto		Conductor, 1 Min.
Skeleton Lamp holder	UL 588	When Each Contact Is Subjected To 3 Lbs. In Any
	18th Ed Sect SB 7.4	Directions, The Contacts Should Not Contact Each
		Other With Or Without The Lamp In Place.
Envelope / Base Torque	UL 588	Candelabra: Shall Resist 10.6 InLbs. For 60 Sec.
Resistance:	18th Ed Sect SB 14.2	Intermediate: Shall Resist 15 InLbs. For 60 Sec.
Bubble Lights		
Bubble Lights	UL 588	A seasonal product containing bubble lights shall
	18th Ed Sect SA 11.3	be marked: "CAUTION – Vial contains Methylene
		Chloride. If exposed to the liquid, contact your local
	111 500	poison control hotline."
Lamp and Housing	UL 588 18th Ed Sect SA 3.1	The lamp and housing shall comply with the requirements for Screw Base Lamps – SA2. For a
	Totti Eu Sect SA 3.1	candelabra or intermediate base bubble light, the base
		with the assembly shall also comply with SA2.2.3. For a
		bubble light intended for series connection, the lamp
		shall also comply with the Maximum Lamp Wattage Test
		SA4.
Housing	UL 588	The housing or any exterior surface of a bubble light
-	18th Ed Sect SA 3.2	shall be constructed of a material, which complies with
		the requirements in Materials, Section 8.
Housing or Exterior	UL 588	The housing or exterior surface of a bubble light shall
	18th Ed Sect SA 3.3	not exceed a temperature of 122 °F when tested in
		accordance with the Temperature Test – Section 43.
*Liquid	UL 588	The liquid shall be non-flammable and whose chemical
	18th Ed Sect SA 3.4	composition has been identified by the Identification
Carries/Denellal Community	111 500	Test in Section SA9.
Series/Parallel Connection	UL 588	Shall meet Sections SA 4, 5, 6 and 7 as appropriate.
	18th Ed Sect SA 8.1	
Liquid Container	UL 588	Shall be subjected to the Crush Test, Section 80, except
	18th Ed Sect SA 8.2	that a force of 30 lbs is to be applied and there shall not
		be any leakage of fluid as a result of the test. Report
		discrepancies.
Identification Test	UL 588	When tested as described in SA 9.2, the Identification
	18th Ed Sect SA 9.1	Test of this Section shall identify the liquid contained in a
		bubble light as a non-flammable liquid. One ounce of the
		liquid is to be subjected to a spectrographic analysis to
	1	determine compliance with this Section.

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SEASONAL DECORATION / FIGURINES / ORNAMENTS

TEST PROPERTY	TEST METHODS	1 of 2
#CA PROP 65		DF RELATED COURT CASE BASED ON CALIFORNIA
	PROPOSITION 65	
Labeling		
One Time Use Products-Fair Packaging and Labeling Act OR All Other Products-Uniform Packaging and Labeling Regulations When Applicable	16 CFR 500 NIST Uniform Laws and Regulations Handbook 130	-Manufacturer, Packer, or Distributor's Name & Address (City, State & Zip). -Identity of the product -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 -The information must be conspicuous.
Country of Origin Marking If Imported	19 CFR 134.11	-Marking must be legible, indelible and permanent in comparable size -Must be visible at point of purchase -Must include the full English name of the country; Abbreviations and variant spelling are acceptable as long as the spellings clearly indicate the English name of the country of origin.
Use Labeling (if applicable)	Visual	Use/care instructions that are clear and understandable shall be provided in language appropriate to destination countries, if applicable.
Battery operated toys	ASTM F963	Shall be permanently labeled to show the correct
compartment markings	Section 4.25	battery orientation, polarity and size.
Verify Label Claims	Visual	Must comply with all claims
* California Air Resource Board (CARB) Formaldehyde Emissions from Composite Wood Products (Document Review)	California Code of Regulations Title 17	 The covered products include finished goods composed of or containing:: Particleboard (PB), Medium Density Fiberboard (MDF), Thin MDF (≤8 mm in thickness), Hardwood Plywood (HWPW) made with a composite core (veneer or composite). 1. It is the responsibilities of the importers and manufacturers to maintain chain of custody documentation which certifies the use of composite wood materials that meet CARB requirements. The documentation shall be retained for two years and readily accessible upon request, including: Declaration document by vendor/ factory, and Mill's certificate of wood manufacturer. Outside packaging of item or product is required to be labeled accordingly. The label should include the fabricator's name, the date the finished good was produced and a marking to denote that the product was made with HWPW, PB, or MDF that complies with the applicable Phase 1 or Phase 2 emission standards in section 93120.2(a). Finished goods shall be labeled as having been made with no-added formaldehyde based resins or ULEF resins if this is so for all HWPW, PB, or MDF used in fabricating the finished goods.
Analytical		
*Lead In Surface Coating	ASTM E1613/E1645 Mod.	Shall not exceed 90 ppm (0.009% by weight) total lead.
Construction	wou.	
Workmanship	Visual	No Major Defects
Small parts	Title 16CFR 1501	Must not create small parts
Sharp Edge	Title 16CFR 1500.49	No accessible Sharp Edge

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SEASONAL DECORATION / FIGURINES / ORNAMENTS NPS-G15 (continued)

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Sharp Point	Title 16CFR 1500.48	No accessible Sharp Point
Performance		
Drop Test (Non-fragile items)	Title 16CFR 1500.51 (Modified)	3 times @ 4.5 feet – should remain intact and must not create hazard.
*Use and Abuse Testing (If applicable to children)	ASTM F963a	Must comply with toy testing requirements.
Tilt Resistance (If applicable)	Intertek Method (M0015)	No tipping or instability at 10° angle
Hanging strength (if applicable)	Intertek method	Shall withstand 2 times the product weight for 1 hr.
*Effects of Humidity	Intertek Method (M0006)	24hrs.@ 95 RH 120F – no failure
*Flammability (If applicable)	16 CFR 1500.44	Burn rate ≤ 0.1in/sec

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INCENSE, AROMA OIL & INFUSERS

NPS-G16

NPS-G16 TEST PROPERTY	TEST METHODS	1 of 2
#CA PROP 65		F RELATED COURT CASE BASED ON CALIFORNIA
	PROPOSITION 65	
Labeling	·	
One Time Use Products- Fair Packaging and Labeling Act OR All Other Products-	16 CFR 500 NIST Uniform Laws and	-Manufacturer, Packer, or Distributor's Name & Address (City, State & Zip). -Identity of the product -Net quantity of contents shall be expressed in terms of
Uniform Packaging and Labeling Regulations	Regulations Handbook 130	weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison -The information must be conspicuous
Country of Origin Marking	19 CFR 134.11	 -Marking must be legible, indelible and permanent in comparable size -Must be visible at point of purchase -Must include the full English name of the country; Abbreviations and variant spelling are acceptable as long as the spellings clearly indicate the English name of the country of origin.
Use Labeling	H-1057	Use care instructions that are clear and understandable; shall be provided in language appropriate to destination countries.
Warning Label/First Aid Instruction	Visual per ASTM 2417, H-1057	Must have recommended candle warning label, first aid instruction shall be indicated
Verify Label Claims (Additional charges may apply)	Visual, H-1057	Must comply with all claims. If the product claims to alter mood (i.e. Feel better) the supplier must submit documents to support FDA requirements to be proven safe and effective.
Ingredient Labeling	H-1057	Ingredient shall be identified
Labeling Warning	H-1057	"Do not place directly on fine furnishings." "Keep out of reach of
Review		children." "Do not ingest."
Packaging *Transit test- for items containing liquid	ISTA 1A & ISTA 1B	Must comply- no leakage or spillage of liquids
Analytical		1
*Lead In Surface Coating	ASTM E1613/E1645 Mod.	Shall not exceed 90 ppm (0.009% by weight) total lead.
Active Ingredient Analysis	Analytical	As claimed. Shall not contain any prohibited ingredients or other hazardous substances banned by FDA. The supplier may provide a guarantee letter to verify product compliance.
Construction		
Workmanship	Visual	No Major Defects
Length of Non-burn area	Standard Measurement	Sufficient length for holding must be a minimum of 3 inches.
Holder stability	Intertek Method (M0015)	No tipping or instability at 10 degree angle
Performance	A laughter the second of the	
Burning performance	 Ignite the end of the stick and allow the stick to burn. Visual examine if the flame become self- extinguished and then smolder, or would the flame continue to burn fiercely and consume the stick within a few seconds. Visual check if the incense stick safely self-extinguished at the end of the burning process. 	No abnormality throughout the burning process

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INCENSE, AROMA OIL& INFUSERS NPS-G16 (continued)

2 of 2

Burning time	Standard Measurement	As claimed or report the actual
Physical Characteristics (Aroma Oil)		
Actual Contents (FI. Oz./mL)	H-6000	Report overall capacity; shall meet label claims (if applicable) (-0% / +5%).
Type of Container	H-1057	As claimed
*Child Proof Container (if applicable)	16 CFR 1700	If the product contains certain ingredients such as 10% or more hydrocarbons by weight and has a viscosity of less than 100 SUS at 100°F it must include a childproof cap. Not the type if any (i.e., Two independent motions or high torque cap).
Liquid Purity	H-1057	Shall present good liquid clarity with no visual contamination

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WATER GLOBES

NPS-G17		1 of 1		
TEST PROPERTY	TEST METHODS TEST REQUIREMENTS			
#CA PROP 65	CONSENT JUDGMENT OF RELATED COURT CASE BASED ON CALIFORNIA PROPOSITION 65			
Labeling				
One Time Use Products- Fair Packaging and Labeling Act OR All Other Products- Uniform Packaging and Labeling Regulations	16 CFR 500 NIST Uniform Laws and Regulations Handbook 130	-Manufacturer, Packer, or Distributor's Name & Address (City, State & Zip). -Identity of the product -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		
Country of Origin Marking	19 CFR 134.11	 The information must be conspicuous. Marking must be legible, indelible and permanent in comparable size Must be visible at point of purchase Must include the full English name of the country; Abbreviations and variant spelling are acceptable as long as the spellings clearly indicate the English name of the country of origin 		
Use Labeling (If applicable)	Visual	Use/care instructions that are clear and understandable shall be provided in language appropriate to destination countries, if applicable.		
Verify Label Claims Visual		Must comply with all claims		
Analytical	•	·		
*Lead In Surface Coating	ASTM E1613/E1645 Mod.	Shall not exceed 90 ppm (0.009% by weight) total lead.		
*Flash Point	16 CFR 1500.43(a) AND 1500.3(c)(6)	Flash point above 65.6 °C		
*Hazardous Chemical Test	16 CFR 1500.231	Must meet requirements		
*Microbial limit test	USP 61	Must meet requirements		
Physical Characteristics				
Total Weight	Standard Measure	-0/+5%		
Construction				
Workmanship	Visual	No Major Defects		
Sharp Points	16 CFR 1500.48	No Sharp Points		
Sharp Edge	16 CFR 1500.49	No Sharp Edge		
Attachment	Visual	Shall have no loose components and unsecured fastening		
Performance		· · · · · · · · · · · · · · · · · · ·		
Musical (Durability)	Intertek Method	Shall withstand 50 cycle of repeated use		
Tilt Resistance	Intertek Method	Must withstand an angle of 10 degree with no tipping or instability.		
Tension Test (On winding)	16 CFR 1500.53 (Modified)	Must withstand pull 15.5lbs. @ 10 seconds		
Shaking Durability	Intertek Method	100X end over end – must no leaking or failure		
*Freezer Safe	Intertek Method (M0004)	No leakage or breakage after 24hrs. @-15°C (5°F)		
Winding Key	ASTM F963	The fluke of the winding key shall not have an opening in which the diameter is greater than 0.19in (5mm)		
*Effects of Humidity	Intertek Method(M0006)	No visual change after 24hrs. @95%RH,120F		

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HOLIDAY STOCKINGS

NPS-G25		1 of 1
TEST PROPERTY	TEST METHODS	TEST REQUIREMENTS
#CA PROP 65	CONSENT JUDGMENT OF R PROPOSITION 65	ELATED COURT CASE BASED ON CALIFORNIA
Labeling		
One Time Use Products Fair Packaging and Labeling Act OR All Other Products	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)
Uniform Packaging and Labeling Regulations		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).
Country of Origin Marking	19 CFR 134.11	Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.
Fiber Content (If present)	16 CFR 303	Must be Visible at Point of Sale & must Comply to Regulations (Textile Fibers Identification Act)
Care Instructions (If present)	16 CFR 423	Must be Sewn in Permanently and Must Comply to Regulations (Care Labeling Rule)
RN# (Registered Number) or Mfr. Name		Verify Presence (Textile Fiber Products Identification Act)
Verify Label Claims Visual		Must Comply to Claims
Special label	Visual	Shall be labeled "This is not a toy, for decoration only"
Toys Requiring Cautionary Labeling	ASTM F963	Shall Provide The Warnings: "
Age Grading Guidelines	ASTM F963	Shall Be Appropriate For Use
Promotional Statements And Other Materials	ASTM F963	Should Be Properly Labeled Without Inconsistencies
Analytical		
*Lead In Surface Coating (If Applicable)	ASTM E1613/E1645 Mod.	Shall not exceed 90 ppm (0.009% by weight) total lead.
Construction		
Workmanship	Visual	No Critical Defects. Shall Demonstrate Good, Even Construction, Discoloration, Fabric Defects Or Unraveling.
Small Objects	16 CFR 1501	No Small Parts in as received stage
Accessible Points	16 CFR 1500.48	No Sharp Points in as received stage
Strings & Elastics	ASTM F963	< 12" Length; < 14" Loop; Pull Toys > 12", No Beads Or Other Attachments That Could Tangle and Form Loop in as received stage
Packaging Film (If applicable)	ASTM F963	Average : ≥ 0.038 mm Individual : ≥ 0.03175 mm
Physical Characteristics	5	
Fiber Content (If Claimed)		
Blends	AATCC 20 / 20A	Report Actual (Maximum) 3% Tolerance – FTC)

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HOLIDAY STOCKINGS NPS-G25 (continued)

2 of 2

Single Fiber	AATCC 20 / 20A	Report Actual 0% Tolerance – FTC)	
Fabric Weight (oz/	ASTM D3776	Report Actual	
sq.yd)			
Dimensions	Standard Measurement	Report Actual	
(Length, Width, Other)			
Total Weight (oz / g)	Standard Measurement	As Approval Sample	
Performance			
*Flammability (If	16 CFR 1500.44	Must Comply	
requested)	Or 16 CFR 1610		
Wash ability (When	AATCC 135/150	Grade 4 Minimum Color Change	
Applicable)	Per Care Label		
Drop Test	ASTM F963	16 CFR 1500 (As Per Table 5 - F963-07 ^{€1})	
Torque Test For Removal Of Components	ASTM F963	16 CFR 1500 (As Per Table 5 - F963-07 ^{€1})	
Tension Test For Removal Of Components	ASTM F963	16 CFR 1500 (As Per Table 5 - F963-07 ⁶¹)	
Tension Test For Seams	ASTM F963	16 CFR 1500 (As Per Table 5 - F963-07 ⁶¹)	
Normal Use Testing	ASTM F963	No Safety Hazards	
Packaging	ASTM F963	No Hazards Present When Opened	
Shipping	ASTM F963	No Damage Of Boxed Or Packaged Components	
Colorfastness			
*Dry Crocking AATCC 8/116		Grade 4 Minimum	
-		Brushed / Sanded Surfaces: Grade 3 Minimum	
*Wet Crocking AATCC 8/116		Grade 3 Minimum	
-		Brushed / Sanded Surfaces: 2 Minimum	
*Water	AATCC 107	Grade 3 Minimum	
*Light- report 10 hours	AATCC 16 Option 3	Grade 4 @ 10 hours	

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BEADED GARLAND

TEST PROPERTY	TEST METHODS	TEST REQUIREMENTS	
#CA PROP 65	CONSENT JUDGMENT OF PROPOSITION 65	RELATED COURT CASE BASED ON CALIFORNIA	
Labeling			
One Time Use Products Fair Packaging and Labeling Act OR All Other Products Uniform Packaging and Labeling Regulations	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)	
0 0		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).	
**Country of Origin Marking	19 CFR 134.11	Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase. (All items that indicate USA as country of origin will result in a fail.)	
Use Labeling (if applicable)	Visual	Use/care instructions that are clear and understandable shall be provided in language appropriate to destination countries, if applicable.	
Verify Label Claims	Visual	Must comply with all claims.	
Analytical			
*Lead In Surface Coating	ASTM E1613/E1645 (Mod.)	Shall not exceed 90 ppm (0.009% by weight) total lead.	
Physical Characteristics			
Total Length (If Applicable)	Standard Measurement	Report overall Length; shall meet label claims (-0% / +5%).	
Weight (If Applicable)	Standard Measurement	Report overall weight; shall meet label claims (-0% / +5%).	
Size of Bead (In.) (If Applicable)	Standard Measurement	Report overall dimensions; shall meet label claims. (-0% / +5%).	
Construction			
Sharp Points/Edges	16 CFR 1500.48/1500.49 (mod.)	Shall have no sharp points/edges, other than those required for function.	
Defects	visual	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters.	
Workmanship	Visual	Shall have no components missing, malformed, and/or fractured.	
Performance	1		
*Use And Abuse Test (If Applicable To Children)	16 CFR 1500/1501	Compliance to standard	
Strength Properties	ASTM D5034 (Mod.)	Shall Withstand 15 lb Modification= Clamping Device	
Hook Strength Properties	Std. Measure	Shall hold 2 times weight of product	
Folding Durability	Actual Use	100 times cycling - No failure	
Part Security	Actual Use	All secured parts shall be adequately secured	
*Effects of Humidity	Intertek Method (M0006)	24hrs.@ 95 RH 120F – no failure	
*Flammability	16 CFR 1500.44	< 0.1" Sec (horizontal burning)	
Functionality	Intertek Method (M0061)	Shall function as intended.	

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MIRROR

TEST PROPERTY	TEST METHODS	TEST REQUIREMENTS
#CA PROP 65	CONSENT JUDGMENT OF RELATED COURT CASE BASED ON CALIFORNIA PROPOSITION 65	
Labeling		
One Time Use Products Fair Packaging and Labeling Act OR All Other Products Uniform Packaging and Labeling Regulations	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).
Country of Origin Marking	19 CFR 134.11	Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.
Warnings / Cautionary Statements	Visual	Include, If Required For Safe Use
Use Labeling (if applicable)	Visual	Use/care instructions that are clear and understandable shall be provided in language appropriate to destination countries.
Verify Label Claims	Visual	Must comply with all claims
* California Air Resource Board (CARB) Formaldehyde Emissions from Composite Wood Products (Document Review)	California Code of Regulations Title 17	 The covered products include finished goods composed of or containing:: Particleboard (PB), Medium Density Fiberboard (MDF), Thin MDF (≤8 mm in thickness), Hardwood Plywood (HWPW) made with a composite core (veneer or composite). 1. It is the responsibilities of the importers and manufacturers to maintain chain of custody documentation which certifies the use of composite wood materials that meet CARB requirements. The documentation shall be retained for two years and readily accessible upon request, including: Declaration document by vendor/ factory, and Mill's certificate of wood manufacturer. Outside packaging of item or product is required to be labeled accordingly. The label should include the fabricator's name, the date the finished good was produced and a marking to denote that the applicable Phase 1 or Phase 2 emission standards in section 93120.2(a) Finished goods shall be labeled as having been made with no added formaldehyde based resins or ULEF resins if this is so for all HWPW, PB, or MDF used in fabricating the finished goods.
Analytical		
*Lead In Surface Coating	ASTM E1613/E1645 (Mod.)	Shall not exceed 90 ppm (0.009% by weight) total lead.
Physical Characteristics		As Claimad 0/+5%
Length (In.)	Standard Measurement	As Claimed –0/+5%
Width (In.)	Standard Measurement	As Claimed –0/+5%

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MIRROR NPS-G31 (co	, ,	2 of 2
Height (In.)	Standard Measurement	As Claimed –0/+5%
Total Weight (Lbs.)	Standard Measurement	As Claimed –0/+5%
Material Type	Visual	As Claimed
Defects	Visual	Shall Present Proper And Even Adhesion
		Shall Present Uniform Adhesion (Wood)
		Shall Present No Scratches, Dents, Cracks, Marred Or Discolored Surface
		Shall Have Finished Edges
		Components Shall Be Even In Color
Construction	I	
Workmanship	Visual	No Critical Defects. Shall Demonstrate Good, Even Construction, Discoloration, Fabric Defects Or Unraveling. Shall have no components missing, malformed, and/or fractured.
		Shall Have No Hardware Missing
		Welds Shall Be Smoothly Ground And Free Of Pits And Splatter
		Shall Have No Burrs Or Sharp Edges On Any Component
		Shall Have No Loose Component And Unsecured Fastening Where Rigidity Is Required
Performance		
Effects Of Extreme Temperature (Environmental)	Intertek Method (M0007)	24 Hours @0 F and 120 F - No Failure
*Resistance To Corrosion (Metal Components)	ASTM B117 (Mod.)	Withstand 24 hours in 1% salt spray (fog) with no major corrosion or visual change.
*Effects of Humidity (Metal Components)	Intertek Method (M0006)	No Change After 24 Hrs. @ 95% RH & 120°F
*Moisture Content (Wood Components)	ASTM D4442 - 07 Method B(Modified)	8%-12% Max.
Resistance To Scratching Other Surfaces (Tabletop Mirr*ors Only)	Visual	No Scratching Of Test Surfaces (Wood, Glass, Etc.) 3 Cycles Of 6" Back And Forth
Mirror Frame Balance	Visual	Will Not Tilt, Or Appear Off Balance - Evaluate After Humidity Testing. For Wall Mounted Mirrors, Mount On Rack, Measure Distance Of Edges Parallel To Floor Line
Tilt Resistance (Freestanding Mirrors Only.)	Intertek Method (M0015)	No Tipping Or Instability At 10° Angle.
Hanging Strength (Wall-Mount Mirrors Only)	Intertek Method	Able To Support 2 Times Actual Product Weight or 5lb whichever is greater. Hold For 1 Minute

The Agent /Vendor is responsible to ensure that the above referenced conforms to <u>all</u> the performance requirements listed on this specification.

*Additional Charge for This Test

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TCA PROP 65 CONSENT JUDGMENT OF RELATED COURT CASE BASED ON CALIFORNIA PROPOSITION 65 Labeling Manufacturer, Packer, or Distributor's Name & Address (City, State & Zip) One Time Use 16 CFR 500 Packaging and Labeling Act OR AI Other Thrucks- and Regulations NIST Uniform Laws and Regulations Handbook 130 Handbook 130 Country of Origin 19 CFR Marking must be legible, indelible and permanent in comparable size Marking must be legible, indelible and permanent in comparable size Marking Must be legible, indelible and permanent in comparable size Marking Must be legible, indelible and permanent in comparable size Marking must be legible, indelible and permanent in comparable size Marking Must be legible, indelible and permanent in comparable size Marking Must be legible, indelible and permanent in comparable size Marking Must be legible, indelible and permanent in comparable size Marking Must be legible, indelible and permanent in comparable size Marking Must be legible, indelible and permanent in comparable size Marking Must be legible, indelible and permanent in comparable size Marking Must be legible indelible and permanent in comparable size Composite Wood California Cade of Resoure Board	-		TEST REQUIREMENTS
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Sharp Point 16 CFR 1500.49 No sharp point	Sharp Point	16 CFR 1500.49	No sharp point

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Defects	Visual	No discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations or blisters.
Performance		
Functionality	ITS-M0061	Function as intended upon receipt.
Folding Endurance	ITS-M0061	No damage after 100 cycles
Tensile strength	ASTM D5034-95	Plastic 15.0 lbs./ In. min.
Length & Width	Section 10.1	Paper 5.0 lbs./ In. min.
Tear strength	ASTM D1424-07	Plastic 50.0 gms/min.
Length & Width		Paper 1.5 gms/min.
Flammability	16 CFR 1500.44	Must meet requirements <0.1 Inch/Second
Effects of Humidity	ITS-M0006	No Visual Change after 24hrs. @ 95%RH, 120°F Shrinkage Less then 1.0% No adverse effects No puckering
Resistance to	ASTM B117	No tarnishing
Corrosion (For metal components)	Modified	24hrs.in 1% Saline Solution
Performance (Colorfa	stness for fabric)	·
Light	AATCC 16	Class 4.0 @ 10 hours
(Cover Material)	Option 3	
Crocking	AATCC 8	Dry 4.0 Wet 3.0
Water	AATCC 107	Class 4.0 Min

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*Additional Charge for This Test

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