

flooring testing submittal form

submittal date: Click or tap to enter a date.

contact information

Name	
Phone Number	
Email	

company information *Unless otherwise noted, all reports will be issued in the name of the company listed above. If this needs to be different, please indicate this in the Comments section below*

Name	
Address	
Phone Number	

material information

Sample ID <i>This is the name that will be listed on the test report</i>			
Production Lot Number <i>if known</i>		Product Color	
Date Sample Taken <i>if known</i>		Sample Location <i>if known</i>	
Comments			

*NOTE: All test specimens are discarded after the order is complete. If you wish to have the specimens or extra material returned, please note this in the comments box above. The client is responsible for all shipping charges.*

flooring testing submittal form

testing required

<p><i>carpet testing</i></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> binding sites ASTM D5793</li> <li><input type="checkbox"/> color to light AATCC 16.3, Opt.3 # of hours: _____</li> <li><input type="checkbox"/> dimensional stability ASTM D7570</li> <li><input type="checkbox"/> pile thickness ASTM D6859</li> <li><input type="checkbox"/> pile thickness ASTM D7241</li> <li><input type="checkbox"/> stain resistance AATCC 175</li> <li><input type="checkbox"/> tuft element length ASTM D6283</li> <li><input type="checkbox"/> tuft height ASTM D5823</li> <li><input type="checkbox"/> weight ASTM D5848 (total only)</li> </ul>	<p><i>ceramic tile testing</i></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> abrasion resistance ASTM C1027</li> <li><input type="checkbox"/> breaking strength ASTM C648</li> <li><input type="checkbox"/> chemical resistance ASTM C650</li> <li><input type="checkbox"/> facial dimensions ASTM C499</li> <li><input type="checkbox"/> light reflectance ASTM C609</li> <li><input type="checkbox"/> staining resistance ASTM C1378</li> <li><input type="checkbox"/> static coefficient of friction ASTM C1028</li> <li><input type="checkbox"/> taber abrasion ASTM C501 (1,000 cycles)</li> <li><input type="checkbox"/> warpage ASTM C485</li> <li><input type="checkbox"/> wedging ASTM C502</li> </ul>
<p><i>laminate flooring testing</i></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> cleanability / stain resistance NALFA 3.4</li> <li><input type="checkbox"/> dimensional tolerance NALFA 3.8</li> <li><input type="checkbox"/> light resistance NALFA 3.3</li> <li><input type="checkbox"/> static load NALFA 3.1</li> <li><input type="checkbox"/> thickness swell NALFA 3.2</li> <li><input type="checkbox"/> wear resistance NALFA 3.7 # of cycles: _____ (1,000 cycles, default)</li> </ul>	<p><i>wood flooring testing</i></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> coating adhesion: tape test ASTM D3359 <input type="checkbox"/> method a ('X') <input type="checkbox"/> method b (cross-cut)</li> <li><input type="checkbox"/> coefficient of friction ASTM D2394</li> <li><input type="checkbox"/> impact resistance ASTM D2794</li> <li><input type="checkbox"/> scratch resistance ASTM D2197</li> <li><input type="checkbox"/> taber abrasion ASTM D4060 # of cycles: _____ (1,000 cycles, default) wheel: _____ weight: _____</li> </ul>
<p><i>resilient vinyl flooring testing</i></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> chemical resistance ASTM F925</li> <li><input type="checkbox"/> color change: heat ASTM F1514</li> <li><input type="checkbox"/> color change: light ASTM F1515 # of hours: _____</li> <li><input type="checkbox"/> dimensional stability ASTM F2199</li> <li><input type="checkbox"/> emboss depth ASTM F373</li> <li><input type="checkbox"/> flexibility ASTM F137</li> <li><input type="checkbox"/> hardness: shore a ASTM D2240</li> <li><input type="checkbox"/> indentation + residual indentation ASTM F1914</li> </ul> <ul style="list-style-type: none"> <li><input type="checkbox"/> size and squareness ASTM F2055</li> <li><input type="checkbox"/> static load resistance ASTM F970</li> <li><input type="checkbox"/> static resistance ASTM F150</li> <li><input type="checkbox"/> taber abrasion ASTM D3389 # of cycles: _____ (1,000 cycles, default) wheel: _____ weight: _____</li> <li><input type="checkbox"/> thickness ASTM F386</li> <li><input type="checkbox"/> thickness ASTM F387</li> </ul>	

imo testing submittal form

submittal date: Click or tap to enter a date.

sample id	
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client provided information *the imo ftp code states that the following information is to be included in all test reports, as provided by the client*

manufacturer (supplier)			
manufacturer address			
end use of product <i>if other, describe</i>	pt. 7 <input type="checkbox"/> drapery / curtains <input type="checkbox"/> other:	pt. 8 <input type="checkbox"/> upholstery cover material <input type="checkbox"/> other:	pt. 9 <input type="checkbox"/> mattress <input type="checkbox"/> pillow <input type="checkbox"/> blanket / quilt / bedspread <input type="checkbox"/> other:
fabric content			
pick / end count			
yarn number count / type			
thickness of fabric <i>indicate in or mm</i>			
weight of fabric <i>indicate if gsm or osy</i>			
color			
weave type			
flame retardant type & method			
sampling procedure <i>if known</i>			
cleansing / weathering	<i>all material is tested 'as received'; if testing after cleansing and / or weathering is needed, contact lab for arrangements</i>		

lab use only

date sample received		client id + order number	
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textile testing submittal form

submittal date: Click or tap to enter a date.

contact information

DO NOT mail test reports

name	
phone number	
email	

company information *unless otherwise noted, all reports will be billed and issued in the name of the company listed below. If this needs to be different, please indicate this in the comments section below*

name			
address			
phone number		po number	

material information *unless otherwise requested, only the sample id and treatment / finish will appear on the test report*

sample id <i>pattern name and / or number</i>			
color		treatment / finish	
content			
comments / notes			

*NOTE: all test specimens are discarded after the order is complete. if you wish to have the specimens or extra material returned, please note this in the comments box above. the client is responsible for all shipping charges; please provide a ups or fed-ex account number*

fed-ex / ups account #		authorized by	
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textile testing submittal form

testing required

<p><b>abrasion</b></p> <p><input type="checkbox"/> martindale <i>astm d4966</i>        number of cycles</p> <p><input type="checkbox"/> taber – print retention <i>astm d3889</i></p> <p><input type="checkbox"/> taber abrasion <i>astm d3884</i>        number of cycles        weight: <input type="checkbox"/> 250g <input type="checkbox"/> 500g <input type="checkbox"/> 1000g        wheels: <input type="checkbox"/> cs10 <input type="checkbox"/> cs17 <input type="checkbox"/> h18</p> <p><input type="checkbox"/> wyzenbeek - residential <i>astm d3597</i>        number of cycles  <input type="checkbox"/> wire screen <input type="checkbox"/> cotton duck</p> <p><input type="checkbox"/> wyzenbeek - contract <i>astm d4157</i>        number of cycles  <input type="checkbox"/> wire screen <input type="checkbox"/> cotton duck</p>	<p><b>biological</b></p> <p><input type="checkbox"/> antimicrobial resistance <i>astm e2149</i></p> <p><input type="checkbox"/> bacterial resistance <i>aatcc 100</i></p> <p><input type="checkbox"/> bacterial resistance <i>aatcc 147</i></p> <p><input type="checkbox"/> fungal resistance <i>astm g21</i></p> <p><input type="checkbox"/> fungal resistance <i>aatcc 30: iii</i></p>	<p><b>colorfastness</b></p> <p><input type="checkbox"/> bleach <i>aatcc 107 modified</i></p> <p><input type="checkbox"/> crocking <i>aatcc 8</i></p> <p><input type="checkbox"/> laundering <i>aatcc 61</i> <input type="checkbox"/> 1b <input type="checkbox"/> 2a <input type="checkbox"/> 3a        hours</p> <p><input type="checkbox"/> light <i>aatcc 16, opt. 3</i></p> <p><input type="checkbox"/> perspiration <i>aatcc 15</i></p> <p><input type="checkbox"/> pool water <i>aatcc 162</i></p> <p><input type="checkbox"/> sea water <i>aatcc 106</i></p> <p><input type="checkbox"/> solvent <i>astm d3597</i></p> <p><input type="checkbox"/> water <i>aatcc 107</i></p> <p><input type="checkbox"/> water spotting <i>aatcc 104</i></p> <p><input type="checkbox"/> denim dye transfer <i>ford bn 112-09</i></p>
<p><b>flammability</b></p> <p><input type="checkbox"/> astm 3153 / ufac</p> <p><input type="checkbox"/> astm e84  <input type="checkbox"/> adhered to grc <input type="checkbox"/> adhered to gypsum  <input type="checkbox"/> unadhered</p> <p><input type="checkbox"/> boston bfd ix-1</p> <p><input type="checkbox"/> cal title 19, small scale 1237.1</p> <p><input type="checkbox"/> california technical bulletin 117 (cover fabric)</p> <p><input type="checkbox"/> can ulc-s109</p> <p><input type="checkbox"/> far 25.853 app.f, 12 sec vertical</p> <p><input type="checkbox"/> far 25.853 app.f, 60 sec vertical</p> <p><input type="checkbox"/> fmvs 302 / cmvs 302 / sae j369 / astm d5132</p> <p><input type="checkbox"/> imo part 7 drapery<sup>2</sup></p> <p><input type="checkbox"/> imo part 8 upholstery<sup>2</sup>  <input type="checkbox"/> non FR 22 kg/m<sup>3</sup> foam  <input type="checkbox"/> FR CMHR 35 kg/m<sup>3</sup> foam</p> <p><input type="checkbox"/> imo part 9 bedding<sup>2</sup></p> <p><input type="checkbox"/> nfpa 260: 2019</p> <p><input type="checkbox"/> nfpa 701: 2019, test method #1</p> <p><input type="checkbox"/> nfpa 701: 2019, test method #2</p> <p><input type="checkbox"/> nfpa 705</p>	<p><b>physical testing - woven</b></p> <p><input type="checkbox"/> breaking strength + elong. <i>astm d5034</i></p> <p><input type="checkbox"/> brush pill <i>astm d3511</i></p> <p><input type="checkbox"/> bursting strength <i>astm d3787</i></p> <p><input type="checkbox"/> dimensional change <i>astm d3597</i></p> <p><input type="checkbox"/> dynamic seam fatigue <i>astm d4033</i></p> <p><input type="checkbox"/> martindale pilling <i>astm d4970</i></p> <p><input type="checkbox"/> oil repellency <i>aatcc 118</i></p> <p><input type="checkbox"/> oily stain release <i>aatcc 130, modified</i></p> <p><input type="checkbox"/> random tumble pilling <i>astm d3512</i>  <input type="checkbox"/> 30 min <input type="checkbox"/> other: _____</p> <p><input type="checkbox"/> seam slippage <i>astm d4034</i></p> <p><input type="checkbox"/> seam slippage <i>astm d434 / D3597</i></p> <p><input type="checkbox"/> seam slippage <i>astm d1683<sup>3</sup></i></p> <p><input type="checkbox"/> snagging resistance <i>astm d3939</i></p> <p><input type="checkbox"/> spray rating <i>aatcc 22</i></p> <p><input type="checkbox"/> stain resistance<sup>4</sup> <i>astm d1308 modified</i></p> <p><input type="checkbox"/> tear strength: tongue <i>astm d2261</i></p> <p><input type="checkbox"/> tear strength: trapezoid <i>astm d5587</i></p> <p><input type="checkbox"/> thickness <i>astm d1777</i></p> <p><input type="checkbox"/> water/alcohol repellency <i>aatcc 193</i></p> <p><input type="checkbox"/> weight <i>astm d3776</i></p>	<p><b>physical tests – coated fabrics<sup>1</sup></b></p> <p><input type="checkbox"/> blocking resistance <i>cffa 4</i></p> <p><input type="checkbox"/> breaking strength <i>astm d751/cffa 17</i></p> <p><input type="checkbox"/> bursting strength <i>astm d751</i></p> <p><input type="checkbox"/> coating adhesion <i>astm d751 / cffa 3</i></p> <p><input type="checkbox"/> cold crack <i>cffa 6</i>  <input type="checkbox"/> roller <input type="checkbox"/> mandrel        temperature</p> <p><input type="checkbox"/> flex resistance <i>astm d2097 / cffa 10</i></p> <p><input type="checkbox"/> hydrolysis <i>iso 1419 method c</i>        number of weeks</p> <p><input type="checkbox"/> puncture resistance <i>astm d751</i></p> <p><input type="checkbox"/> scratch resistance <i>astm d2197</i></p> <p><input type="checkbox"/> shrinkage <i>cffa 140</i></p> <p><input type="checkbox"/> stain resistance<sup>4</sup> <i>astm d1308 / cffa 141 modified</i></p> <p><input type="checkbox"/> stretch + set <i>saes j855 / cffa 15</i></p> <p><input type="checkbox"/> tack tear resistance <i>astm d751</i></p> <p><input type="checkbox"/> tear strength: tongue <i>astm d751 / cffa 16b</i></p> <p><input type="checkbox"/> tear strength: trapezoid <i>astm d751 / cffa 16c</i></p> <p><input type="checkbox"/> volatility <i>astm d1203 / cffa 18</i></p>
<p><b>laundering</b></p> <p><input type="checkbox"/> dimensional change to commercial laundering <i>aatcc 96</i>        number of cycles _____        frequency of evaluations _____        wash temperature <input type="checkbox"/> 105°F (Ic) <input type="checkbox"/> 120°F (IIc) <input type="checkbox"/> 140°F (IIIc) <input type="checkbox"/> 160°F (Vc)</p> <p>drying method <input type="checkbox"/> dryer (A.) – low <input type="checkbox"/> dryer (A.) – normal <input type="checkbox"/> dryer (A.) – high <input type="checkbox"/> line dry (B.) <input type="checkbox"/> drip dry (C.) <input type="checkbox"/> screen dry (D.)</p> <p>restoration <input type="checkbox"/> none (0.) <input type="checkbox"/> hand iron (1.) <input type="checkbox"/> flatbed press (2.)</p> <p>evaluate for <input type="checkbox"/> dimensional change <input type="checkbox"/> color change <input type="checkbox"/> pilling <input type="checkbox"/> snagging <input type="checkbox"/> wrinkling</p> <p><input type="checkbox"/> test complete article <b>DO NOT CUT</b> <input type="checkbox"/> <b>DO NOT MARK</b></p>		

1. all cffa tests are conditioned at 73 ±3.5°F and 50 ±5% relative humidity, which is noted on the test report. this is a deviation from what is specified in the standard; if alternate conditions are needed, include this requirement on the request form. additional fees may apply.
2. imo submittal form required for all imo testing
3. specify seam construction if other than per *astm d4034*
4. stain testing submittal form required for all stain testing requests

stain testing submittal form

submittal date: Click or tap to enter a date.

sample id	
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test plan

method	<input type="checkbox"/> spot test – open <input type="checkbox"/> spot test – covered <input type="checkbox"/> other:		
dwell time			
cleaning reagents	<input type="checkbox"/> dry cloth <input type="checkbox"/> water <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
staining agents	<input type="checkbox"/> blood (sheep’s) <input type="checkbox"/> butter <input type="checkbox"/> chocolate <input type="checkbox"/> cola <input type="checkbox"/> coffee <input type="checkbox"/> corn oil <input type="checkbox"/> crayon <input type="checkbox"/> grape juice <input type="checkbox"/> grape jelly <input type="checkbox"/> hair gel <input type="checkbox"/> hair oil <input type="checkbox"/> hair spray <input type="checkbox"/> ink, waterproof <input type="checkbox"/> iodine	<input type="checkbox"/> insect repellent <input type="checkbox"/> italian dressing <input type="checkbox"/> ketchup <input type="checkbox"/> latex paint <input type="checkbox"/> lipstick <input type="checkbox"/> makeup: foundation <input type="checkbox"/> mascara <input type="checkbox"/> mayonnaise <input type="checkbox"/> motor oil <input type="checkbox"/> mustard <input type="checkbox"/> pen (papermate) <input type="checkbox"/> petroleum jelly <input type="checkbox"/> red soda <input type="checkbox"/> self-tanning lotion	<input type="checkbox"/> sharpie marker <input type="checkbox"/> shoe polish (liquid, brown) <input type="checkbox"/> shoe polish (paste, black) <input type="checkbox"/> soy sauce <input type="checkbox"/> suntan lotion <input type="checkbox"/> suntan oil <input type="checkbox"/> tea <input type="checkbox"/> tomato juice <input type="checkbox"/> urine (synthetic) <input type="checkbox"/> vinegar <input type="checkbox"/> whiskey <input type="checkbox"/> wine, red <input type="checkbox"/> wine, white <input type="checkbox"/> other:
procedure	<input type="checkbox"/> single: test 1 set of stains per cleaning reagent <input type="checkbox"/> progressive: start with first cleaning reagent; if stain is not removed, moved to next cleaner and rating in between each cleaner <i>if using progressive cleaning, please number the order in which cleaners should be used</i> <input type="checkbox"/> other: <i>please describe</i>		

lab use only

date sample received		client id + order number	
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