AMBIENT RENEW

COMMERCIAL PVC FREE



| ested For: | Lindsov DoSalva | | Phone: (440) 476 | -1020 | Received: | 11/23/2022 |
|---|--|--|--|---|------------------|--------------|
| .51001011 | Lindsey DeSalvo | | , , | 1320 | | |
| | Texstyle | | Fax: | | Completed: | 12/6/2022 |
| | 750 East Main Stre | | Mobile: | | Code: | U |
| | Stamford, CT 0690 |)2 | PO#: | | Test Report: | 3-49714-0 |
| | USA | | Email: lindsey.c | lesalvo@rolleaseacmeda.com | n | |
| ey Test: | Acid Digestion | | | | | |
| lient's Identi | ification: | | | | | |
| | | | | olyester (85% Recycled R | | |
| | | s it less than 1,000 ppm | | Shades. Additional Inform | ation. Testing I | now much |
| | Test Perfo | ormed at SGS North Am | erica, Inc. Fairfield I | Branch | Report No. 498 | 87992-CH02-8 |
| cid diaesti | on -Analysis perf | | ICP-MS and the | test results is calculated | l hy elemental | antimony to |
| | | | | fied to general consum | | |
| | | | <i>,</i> , , | - | • | - |
| a) Antim | ony Trioxide | | | | | |
| est Metho | d: Acid digestion. | Analysis was perform | ned by ICP-OES | | | |
| est Metho | - | Analysis was perform Results (mg/kg) 1 | | | | |
| est Metho Flame Antimony | d: Acid digestion. | Results (mg/kg) 1 149 | Detection Limi | t Reference Limit | | |
| est Metho Flame Antimony | d: Acid digestion. | Results (mg/kg) | Detection Limi (mg/kg) | t Reference Limit (mg/kg) | | |
| est Metho Flame Antimony Co ample Des | d: Acid digestion. | Results (mg/kg)1149PASS | Detection Limi (mg/kg) 50 | t Reference Limit (mg/kg) 1000 | Polyester | |
| est Metho Flame Antimony Co ample Des 1. Am | d: Acid digestion. | Results (mg/kg) 1 149 PASS % Polyester (85% Re | Detection Limi (mg/kg) 50 | t Reference Limit (mg/kg) 1000 | Polyester | |
| Flame | d: Acid digestion. e Retardants Trioxide [#] onclusion <u>scription</u> : bient Renew 100 ND = Not detect NA = Not appli | Results (mg/kg) 1 149 PASS % Polyester (85% Recentled cable | Detection Limi (mg/kg) 50 | t Reference Limit (mg/kg) 1000 | Polyester | |
| est Metho Flame Antimony Co ample Des 1. Am | d: Acid digestion. Retardants Trioxide [#] onclusion <u>scription</u> : bient Renew 100 ND = Not detect NA = Not appli * = Exceeds the | Results (mg/kg) 1 1 149 PASS % Polyester (85% Re cted cable e limit | Detection Limi (mg/kg) 50 ecycled REPRIEV | t Reference Limit (mg/kg) 1000 E Polyeste, 15% Virgin | · | |
| est Metho Flame Antimony Co ample Des 1. Am | d: Acid digestion. Retardants Trioxide [#] onclusion <u>scription</u> : bient Renew 100 ND = Not detect NA = Not appli * = Exceeds the | Results (mg/kg) 1 1 149 PASS % Polyester (85% Re cted cable e limit | Detection Limi (mg/kg) 50 ecycled REPRIEV | t Reference Limit (mg/kg) 1000 | · | |
| est Metho Flame Antimony Co ample Des 1. Am | d: Acid digestion. Retardants Trioxide [#] onclusion <u>scription</u> : bient Renew 100 ND = Not detect NA = Not appli * = Exceeds the | Results (mg/kg) 1 1 149 PASS % Polyester (85% Re cted cable e limit | Detection Limi (mg/kg) 50 ecycled REPRIEV | t Reference Limit (mg/kg) 1000 E Polyeste, 15% Virgin | · | |
| est Metho Flame Antimony Co ample Des 1. Am Note: | d: Acid digestion. Retardants Trioxide [#] onclusion <u>scription</u> : bient Renew 100 ND = Not detect NA = Not appli * = Exceeds the #= The test res | Results (mg/kg) 1 1 149 PASS % Polyester (85% Re cted cable e limit | Detection Limi (mg/kg) 50 ecycled REPRIEV | t Reference Limit (mg/kg) 1000 E Polyeste, 15% Virgin to the worst-case scena | · | |
| est Metho Flame Antimony Co ample Des 1. Am | d: Acid digestion. Retardants Trioxide [#] onclusion <u>scription</u> : bient Renew 100 ND = Not detect NA = Not appli * = Exceeds the #= The test res | Results (mg/kg) 1 1 149 PASS % Polyester (85% Re cted cable e limit ult is calculated by ele | Detection Limi (mg/kg) 50 ecycled REPRIEV | t Reference Limit (mg/kg) 1000 E Polyeste, 15% Virgin to the worst-case scena | · | |
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| SGS | | | | | |
|--------------------|-----------------------------|---------|------------------------------------|--------------|------------|
| Tested For: | Lindsey DeSalvo | Phone: | (440) 476-1920 | Received: | 11/23/2022 |
| | Texstyle | Fax: | | Completed: | 12/6/2022 |
| | 750 East Main Street 7th Fl | Mobile: | | Code: | U |
| | Stamford, CT 06902 | PO#: | | Test Report: | 3-49714-0 |
| | USA | Email: | lindsey.desalvo@rolleaseacmeda.com | | |
| | | | | | |

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| Key Test: | Acid Digestion |
|-------------|----------------|
| itey i coti | Acia Digestion |

| State / Country | Act/Regulation | Scope | Flame Retardant | Requirement |
|--------------------|--|---|--|----------------------------------|
| Canada | Canada Consumer Product Safety Act (S.C. 2010, c. 21) Schedule 2, Item 10 (CCPSA) | Products made in whole or in part of textile fibres | TDBPP/Tris | Prohibited |
| California | Superior Court of the State of California Case No. RG-13667688 and RG-13673710. | PU Foam | TDCPP, TCEP, TCPP, TBB, TBPH, TPP, Penta- BDE, Octa-BDE, Deca- BDE, V6, MDPP, DBPP, TBPP | Prohibited ≤ 25 ppm (each) |
| California | Proposition 65 list (cancer type toxicity) | | TMP | Prohibited |
| US | US Congress S.2811 'Children and Fire Fighters Protection Act of 2014' (not effective) | Children's Products, Upholstered Furniture | Antimony Trioxide, TBPH, SCCP, Deca- BDE, TBB, HBCD, TBBPA, TCEP, TCPP, TDCPP | ≤ 1000 ppm (each) |

Sample Photo(s):



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| SGS | | | | | | |
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| | 750 East Main Street 7th Fl | Mobile: | | Code: | U | |
| | Stamford, CT 06902 | PO#: | | Test Report: | 3-49714-0 | |
| | USA | Email: | lindsey.desalvo@rolleaseacmeda.com | I | | |
| Key Test: | Acid Digestion | | | | | 115 |

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above.

DocuSigned by: Jillian Guillem 2908174CF629427...

12/6/2022

AUTHORIZED SIGNATURE SGS North America FF /jab /dv

FF

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