| Name | Superior Essex 4 (U/FTP), Catego | | | | ategory 6A | STP | 1.0 | | |
|--|---|--|--|---|--|----------------|-------------------------------|--|--|
| Product ID | 6S-220-xB, 5F-220-x8 | Cla | assification | | .00 Communicated | ations: | Health Product DECLARATION | | |
| Website | www.ce.superioressex.co | m | | Structure | u Cabiirig | | | | |
| Manufacturer Address | Superior Essex 6120 Powers Ferry Road Suite 150 Atlanta, GA 30339 United States | Titl Ph Em | one | AP BD+C 770-657- steve.bor | cations Enginee ; 6000 n@spsx.com | er, LEED | | | |
| Description | This HPD covers the Sup Category 6A STP (U. Category 5e+ ScTP (Content of the second of | 'FTP) - CMP: Par | t number: 65 | 5-220-xB | ig: | | | | |
| Release Date Expiry Date HPD URL | 2014-07-15 2017-07-15 https://tool.hpdcollaborat oads/files/hpds/211/1370 20140715101420.pdf | ive.org/upl | Self-declared Second Party Third Party | | te# | | | | |
| SUMMARY DISCL | OSURE | oalth hazard wa | rninge ae re | auired using Phan | os. | | | | |
| Residuals Disclosure Measured 100 ppm (Measured 1000 ppm (Predicted by process As per MSDS (1,000 Not disclosed Other | ideal) chemistry | Ful Ful | II Disclosure | of Intentional Ing | redients | ☐ Yes ■ Yes | ■ No □ No | | |
| Contents in Descending Order of Quantity COPPER , 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with tetrafluoroethene , POLYVINYL CHLORIDE (PVC) , Unknown , ALUMINUM COMPOUNDS , COPPER COMPOUNDS , POLYESTER , Unknown , Unknown , Unknown , POLYETHYLENE TEREPHTHALATE (PET) , Unknown , I-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with tetrafluoroethene , 1-Propene, 1,1, | | | | | | | | | |
| Hazards PBT (Persistent Bioaccumulative Toxic) Cancer Gene Mutation | DevelopmentReproductiveEndocrineRespiratory | Highest concer Neurotoxicity Mammal Skin or Eye Aquatic toxici | | een score - List Tra Land toxicity Physical hazard Global warming Ozone depletion | anslator Bench Multiple Unknow | | | | |
| Total VOC Content Material (g/L) Regulatory (g/L) Notes | N/A N/A | Does the produ | | - | ■ N/A ■ N/A | □ Yes | □ No □ No | | |

Certifications + Compliance

VOC Emissions Not tested Multi-attribute

Environmental Claims Verification

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

| Name | CAS RN | % weight | GS | RC | Nano | Role | | |
|--|---|--|---|-----------------------|-------------|--|--|--|
| Hazard A | Warning A | Warning A | | | | | | |
| Hazard B | Warning B | Warning B | | | | | | |
| Hazard C | Warning C | | | | | | | |
| Hazard D | Warning D | | | | | | | |
| Hazard E | Warning E | | | | | | | |
| Notes | | | | | | | | |
| COPPER | 7440-50-8 | 24.94 - 37.04 % | LT- P1 | N | N | electrical conductor | | |
| None found | No warning | s found on HPD I | Priority li | sts | | | | |
| This material ranges in weight between the two produc | t disclosed in this declara | ation. | | | | | | |
| 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with | 25067-11- 2 | 22.62 - 27.75 % | LT-U | N | N | FEP Wire Insulation: polyme | | |
| tetrafluoroethene | 2 | 70 | No warnings found on HPD Priority lists | | | | | |
| None found | | | Priority li | sts | | | | |
| | | | Priority li | sts | | | | |
| None found POLYVINYL CHLORIDE (PVC) | | | Priority li | sts | N | Plenum Jacket: Jacketing polymer | | |
| None found | No warning: | 8.55 - 12.77 | LT-U | N | | | | |
| None found POLYVINYL CHLORIDE (PVC) | No warning: | 8.55 - 12.77 % | LT-U | N | | | | |
| None found POLYVINYL CHLORIDE (PVC) RESPIRATORY | No warning: | 8.55 - 12.77 % | LT-U | N r-indu | | | | |
| POLYVINYL CHLORIDE (PVC) RESPIRATORY Range varies based on information from supplier. | 9002-86-2 AOEC: Asti | 8.55 - 12.77 % nmagen (ARs) - s | LT-U sensitize | N r-indu N | ced | polymer Plenum Jacket: flame | | |
| None found POLYVINYL CHLORIDE (PVC) RESPIRATORY Range varies based on information from supplier. Unknown | 9002-86-2 AOEC: Asti | 8.55 - 12.77 % nmagen (ARs) - s 7.13 - 12.77 % | LT-U sensitize | N r-indu N | ced | Plenum Jacket: flame retardant | | |
| POLYVINYL CHLORIDE (PVC) RESPIRATORY Range varies based on information from supplier. Unknown RESPIRATORY The material is proprietary; however, health impacts as | 9002-86-2 AOEC: Asti | 8.55 - 12.77 % nmagen (ARs) - s 7.13 - 12.77 % | LT-U sensitize | N N N r-indu | ced | Plenum Jacket: flame retardant | | |
| POLYVINYL CHLORIDE (PVC) RESPIRATORY Range varies based on information from supplier. Unknown RESPIRATORY | 9002-86-2 AOEC: Asti Unknown AOEC: Asti | 8.55 - 12.77 % nmagen (ARs) - s 7.13 - 12.77 % nmagen (ARs) - s ient has been dis 4.84 - 9.07 % | LT-U sensitize LT-U sensitize closed. | N N r-indu N | N ced - inh | Plenum Jacket: flame retardant nalable forms only Aluminum Foil Tape Shield: | | |
| POLYVINYL CHLORIDE (PVC) RESPIRATORY Range varies based on information from supplier. Unknown RESPIRATORY The material is proprietary; however, health impacts as | 9002-86-2 AOEC: Asti Unknown AOEC: Asti | 8.55 - 12.77 % nmagen (ARs) - s 7.13 - 12.77 % nmagen (ARs) - s ient has been dis 4.84 - 9.07 % | LT-U sensitize LT-U sensitize closed. | N N r-indu N | N ced - inh | Plenum Jacket: flame retardant nalable forms only Aluminum Foil Tape Shield: shield | | |
| POLYVINYL CHLORIDE (PVC) RESPIRATORY Range varies based on information from supplier. Unknown RESPIRATORY The material is proprietary; however, health impacts as | 9002-86-2 AOEC: Asti Unknown AOEC: Asti | 8.55 - 12.77 % nmagen (ARs) - s 7.13 - 12.77 % nmagen (ARs) - s ient has been dis 4.84 - 9.07 % | LT-U sensitize LT-U sensitize closed. | N N r-indu | N ced - inh | Plenum Jacket: flame retardant nalable forms only Aluminum Foil Tape Shield: shield | | |

| 113669- 95-7 | 2.07 - 3.89 % | | N | N | Aluminum Foil Tape Shield: coating | |
|---|---|--|---|--|---|--|
| No warnings found on HPD Priority lists | | | | | | |
| | | | | | | |
| Unknown | 0.86 - 4.79 % | | N | N | Plenum Jacket: plasticizer | |
| Not disclose | ed by supplier | | | | | |
| s have been d | isclosed. | | | | | |
| Unknown | 0.86 - 2.23 % | LT-1 | N | N | Plenum Jacket: plasticizer | |
| EU PBT: Fu | ulfills PBT criteria | - action | Defer | red | | |
| OSPAR: Er | ndocrine disrupto | r - Chen | nical fo | or Priorit | y Action | |
| VwVwS: Cla | ass 2 Hazard to V | Vaters | | | | |
| s have been di | isclosed. | | | | | |
| Unknown | 0.57 - 3.19 % | | N | N | Plenum Jacket: charring agen | |
| Not disclose | ed by supplier | | | | | |
| s have been di | isclosed. | | | | | |
| Unknown | 0.29 - 3.19 % | LT-1 | N | N | Plenum Jacket: flame retardant | |
| EU PBT: Fu | ılfills PBT criteria | - action | Defer | red | | |
| OSPAR: Er | ndocrine disrupto | r - Chen | nical fo | or Priorit | y Action | |
| VwVwS: Cla | ass 2 Hazard to V | Vaters | | | | |
| h hazards hav | e been disclosed | | | | | |
| 25038-59- 9 | 0.13 - 0.26 % | LT-U | N | N | Rip cord: thread | |
| No warnings | s found on HPD I | Priority li | sts | | | |
| | | | | | | |
| Unknown | 0 - 3.19 % | | N | N | Plenum Jacket: flame retardant | |
| Not disclose | ed by supplier | | | | | |
| s have been di | isclosed. | | | | | |
| Unknown | 0 - 1.28 % | | N | N | Plenum Jacket: Stabilizer | |
| Not disclose | ed by supplier | | | | | |
| ith this ingredi | ient has been dis | closed. | | | | |
| Unknown | 0 - 1.07 % | | N | N | FEP Wire Insulation: Process Aid | |
| Not disclose | ed by supplier | | | | | |
| hazards have | been reviewed by | y the su | pplier | and the | re were no warnings found on the | |
| | | | | | | |
| Unknown | 0 - 0.96 % | LT-U | N | N | Plenum Jacket: filler | |
| | 95-7 No warning: Unknown Not disclose s have been d Unknown EU PBT: Fu OSPAR: Er VwVwS: Cla s have been d Unknown Not disclose s have been d Unknown EU PBT: Fu OSPAR: Er VwVwS: Cla th hazards hav 25038-59-9 No warning: Unknown Not disclose s have been d Unknown Not disclose s have been d | 95-7 No warnings found on HPD Not disclosed by supplier Shave been disclosed. Unknown 0.86 - 2.23 % EU PBT: Fulfills PBT criteria OSPAR: Endocrine disrupto VwVwS: Class 2 Hazard to Variety Shave been disclosed. Unknown 0.57 - 3.19 % Not disclosed by supplier Shave been disclosed. Unknown 0.29 - 3.19 % EU PBT: Fulfills PBT criteria OSPAR: Endocrine disrupto VwVwS: Class 2 Hazard to Variety VwVwS: Class 2 Hazard to VwVwS: Class 2 Hazard | No warnings found on HPD Priority li Unknown | 95-7 No warnings found on HPD Priority lists | 95-7 No warnings found on HPD Priority lists Unknown 0.86 - 4.79 % N N Not disclosed by supplier s have been disclosed. Unknown 0.86 - 2.23 % LT-1 N N EU PBT: Fulfills PBT criteria - action Deferred OSPAR: Endocrine disruptor - Chemical for Priorit VwVwS: Class 2 Hazard to Waters s have been disclosed. Unknown 0.57 - 3.19 % N N Not disclosed by supplier s have been disclosed. Unknown 0.29 - 3.19 % LT-1 N N EU PBT: Fulfills PBT criteria - action Deferred OSPAR: Endocrine disruptor - Chemical for Priorit VwVwS: Class 2 Hazard to Waters h hazards have been disclosed. 25038-59- 0.13 - 0.26 % LT-U N N No warnings found on HPD Priority lists Unknown 0 - 3.19 % N N Not disclosed by supplier s have been disclosed. Unknown 0 - 1.28 % N N Not disclosed by supplier shave been disclosed. | |

| Unknown | Unknown | 0 - 0.64 % | LT- P1 | N | N | Plenum Jacket: flame retardant |
|--|---------------------|--------------------|-------------|----------|-----------|-------------------------------------|
| MULTIPLE | VwVwS: Cla | ass 2 Hazard to \ | Vaters | | | |
| This material is proprietary by the supplier; however, known | health hazards have | e been disclosed | | | | |
| Unknown | Unknown | 0 - 0.64 % | LT- P1 | N | N | Plenum Jacket: filler |
| MULTIPLE | VwVwS: Cla | ass 2 Hazard to \ | Vaters | | | |
| This material is proprietary by the supplier; however, known | health hazards have | e been disclosed | | | | |
| Unknown | Unknown | 0 - 0.48 % | LT-1 | N | N | Plenum Jacket: flame retardant |
| CANCER | Prop 65: Ca | ancer | | | | |
| MAMMALIAN | EU R-Phras | ses: R22: Harmfu | I if swall | owed. | | |
| ACUTE AQUATIC | EU R-Phras | ses: R51: Toxic to | o aquatio | c orgai | nisms. | |
| CHRON AQUATIC | EU H-States | ments: H411 - A | quatic C | hronic | 2 - Toxi | c to aquatic life with long lasting |
| MULTIPLE | EPA Action | : TSCA Work Pla | an chem | ical - A | Action PI | an in development |
| This material is proprietary by the supplier; however, known | health hazards have | e been disclosed | | | | |
| 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with tetrafluoroethene | 25067-11- 2 | 0 - 0.45 % | LT-U | N | N | Brown 4052: carrier resin |
| None found | No warnings | s found on HPD | Priority li | ists | | |
| 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with tetrafluoroethene | 25067-11- 2 | 0 - 0.45 % | LT-U | N | N | Orange 4055: carrier resin |
| None found | No warnings | s found on HPD | Priority li | sts | | |
| | | | | | | |
| 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with tetrafluoroethene | 25067-11- 2 | 0 - 0.45 % | LT-U | N | N | Blue 4064: carrier resin |
| None found | No warnings | s found on HPD | Priority li | sts | | |
| | | | | | | |
| 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with tetrafluoroethene | 25067-11- 2 | 0 - 0.45 % | LT-U | N | N | White 4062: carrier resin |
| None found | No warnings | s found on HPD | Priority li | sts | | |
| | | | | | | |
| 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with tetrafluoroethene | 25067-11- 2 | 0 - 0.45 % | LT-U | N | N | Green 4063: carrier resin |
| None found | No warnings | s found on HPD | Priority li | sts | | |
| | | | | | | |
| Titanium dioxide | 13463-67- 7 | 0 - 0.35 % | LT-1 | N | N | White 369: pigment |
| CANCER | NIOSH-C: 0 | Occupational card | cinogen | (also i | n Prop 6 | 55, IARC, MAK) |
| | | | | | | |
| DOLYWINY CHI OBIDE (DVO) | 0000.00.0 | 0 022.0/ | 1711 | N.J. | NI | Pluo 5153: ograina as atra |
| POLYVINYL CHLORIDE (PVC) | 9002-86-2 | 0 - 0.33 % | LT-U | N | N | Blue 5152: carrier resin |

| RESPIRATORY | AOEC: Ast | AOEC: Asthmagen (ARs) - sensitizer-induced | | | | | |
|--|--------------------------|--|------------|---------|-----------|--------------------------------|--|
| Jnknown | Unknown | 0 - 0.32 % | LT- P1 | N | N | Plenum Jacket: flame retardant | |
| RESPIRATORY | AOEC: Ast | hmagen (ARs) - | sensitize | er-indu | ıced - iı | nhalable forms only | |
| MULTIPLE | VwVwS: CI | ass 2 Hazard to | Waters | | | | |
| This material is proprietary by the supplier; however, | known health hazards hav | e been disclose | d. | | | | |
| BARIUM COMPOUNDS | | 0 - 0.28 % | LT-U | N | N | FEP Wire Insulation: additive | |
| None found | No warning | s found on HPD | Priority I | ists | | | |
| | | | | | | | |
| ZINC COMPOUNDS | | 0 - 0.28 % | LT-U | N | N | FEP Wire Insulation: additive | |
| RESPIRATORY | AOEC: Ast | hmagen (ARs) - | sensitize | er-indu | ıced - iı | nhalable forms only | |
| | | | | | | | |
| POLYVINYL CHLORIDE (PVC) | 9002-86-2 | | LT-U | | N | Green 580: carrier resin | |
| RESPIRATORY | AOEC: Ast | hmagen (ARs) - | sensitize | er-indu | uced | | |
| POLYVINYL CHLORIDE (PVC) | 9002-86-2 | 0 - 0.26 % | LT-U | N | N | Blue 115: carrier resin | |
| RESPIRATORY | AOEC: Ast | hmagen (ARs) - | sensitize | er-indu | uced | | |
| | | | | | | | |
| LIMESTONE; CALCIUM CARBONATE | 1317-65-3 | 0 - 0.24 % | LT-U | N | N | Blue 115: extender pigment | |
| None found | No warning | s found on HPD | Priority I | ists | | | |
| | | | | | | | |
| LIMESTONE; CALCIUM CARBONATE | 1317-65-3 | 0 - 0.22 % | LT-U | N | N | Green 580: extender pigmen | |
| None found | No warning | s found on HPD | Priority I | ists | | | |
| | | | | | | | |
| C.I. Pigment Blue 28 | 1345-16-0 | 0 - 0.17 % | LT-U | N | N | Blue 4064: pigment | |
| None found | No warning | s found on HPD | Priority I | ists | | | |
| C.I. pigment green 50 | 68186-85- | 0 - 0.17 % | LT-U | N | N | Green 4063: pigment | |
| on pigmont groun ou | 6 | 0 0.17 70 | LIO | | | Green 4000. pigment | |
| None found | No warning | s found on HPD | Priority I | ists | | | |
| | | | | | | | |
| LIMESTONE; CALCIUM CARBONATE | 1317-65-3 | 0 - 0.17 % | LT-U | N | N | Blue 5152: extender pigment | |
| None found | No warning | s found on HPD | Priority I | ists | | | |
| | | | | | | | |
| C.I. pigment brown 33 | 68186-88- 9 | 0 - 0.17 % | LT-U | N | N | Brown 4052: pigment | |
| None found | No warning | s found on HPD | Priority I | ists | | | |

| POLYVINYL CHLORIDE (PVC) | 9002-86-2 0 - 0.17 % LT-U N N White 369: carrier resin |
|---|--|
| RESPIRATORY | AOEC: Asthmagen (ARs) - sensitizer-induced |
| | |
| bismuth vanadium tetraoxide | 14059-33- 0 - 0.17 % LT-U N N Orange 4055: pigment |
| None found | No warnings found on HPD Priority lists |
| | |
| Unknown | Unknown 0 - 0.16 % N N Plenum Jacket: lubricant |
| Unknown This material is proprietary by the supplier; however the supplier is proprietary by the supplier. | Not disclosed by supplier ver, known health hazards have been disclosed. |
| Bis(2-ethylhexyl) terephthalate | 6422-86-2 0 - 0.15 % LT-U N N Blue 5152: plasticizer |
| None found | No warnings found on HPD Priority lists |
| | |
| Bis(2-ethylhexyl) terephthalate | 6422-86-2 0 - 0.14 % LT-U N N Blue 115: plasticizer |
| None found | No warnings found on HPD Priority lists |
| | |
| Bis(2-ethylhexyl) terephthalate | 6422-86-2 0 - 0.13 % LT-U N N Green 580: plasticizer |
| None found | No warnings found on HPD Priority lists |
| Ris(2 othylhoxyl) torophthalato | 6422-86-2 0 - 0.12 % LT-U N N White 369: plasticizer |
| Bis(2-ethylhexyl) terephthalate None found | No warnings found on HPD Priority lists |
| | |
| Titanium dioxide | 13463-67- 0 - 0.11 % LT-1 N N White 4062: pigment |
| CANCER | NIOSH-C: Occupational carcinogen (also in Prop 65, IARC, MAK) |
| | |
| PHTHALOCYANINE GREEN | 1328-53-6 0 - 0.06 % LT-U N N Green 580: pigment |
| None found | No warnings found on HPD Priority lists |
| | |
| TIN COMPOUNDS, INORGANIC | 0 - 0.04 % N N Drain Wire: corrosion resistance |
| None found | No warnings found on HPD Priority lists |
| C.I. PIGMENT BLUE 15 | 147-14-8 |
| None found | No warnings found on HPD Priority lists 147-14-8 0 - 0.04 % LT-U N N Blue 115: pigment |
| Ivone lound | 140 Walthings Tourid Off FIFD FITOTILY lists |
| KAOLIN CLAY | 1332-58-7 0 - 0.04 % LT-U N N White 369: pigment |
| | ville 303. pigilletit |

| CANCER | MAK: Carcir classification | • | - Evider | nce of | carcinog | genic effects but not sufficient fo | |
|--|---|------------------------------|---------------------|---------|-----------|-------------------------------------|--|
| Fitanium dioxide | 13463-67- | 0 - 0.02 % | LT-1 | N | N | Blue 4064: pigment | |
| CANCER | 7 NIOSH-C: C | occupational carc | inogen | (also i | in Prop 6 | 65, IARC, MAK) | |
| | | · | | • | • | · · · · · · | |
| C.I. pigment blue 36 | 68187-11- 1 | 0 - 0.01 % | LT-U | N | N | Blue 4064: pigment | |
| None found | No warnings | found on HPD F | Priority li | sts | | | |
| C.I. PIGMENT BLUE 15 | 147-14-8 | 0 - 0.01 % | LT-U | N | N | Blue 5152: pigment | |
| None found | No warnings | found on HPD F | Priority li | sts | | | |
| C.I. Diamont Plus 29 | 1245 40 0 | 0.004.9/ | 1 T '' | N1 | N | White 4000 single | |
| C.I. Pigment Blue 28 None found | 1345-16-0 No warnings | 0 - 0.01 % | LT-U Priority li | | N | White 4062: pigment | |
| | | | | | | | |
| C.I. Pigment Green 36 | 14302-13- 7 | 0 - 0.01 % | LT-U | N | N | Blue 5152: pigment | |
| None found | No warnings found on HPD Priority lists | | | | | | |
| Anthra[2,1,9-def:6,5,10-d'e'f'] diisoquinoline-1,3,8,10(2H,9H)- etrone, 2,9-bis[4-(phenylazo)phenyl]- | 3049-71-6 | 0 - 0.01 % | LT-U | | N | Orange 4055: pigment | |
| None found | No warnings | found on HPD F | | sts | | | |
| 2,2'-((3,3'-DICHLORO(1,1'-BIPHENYL)-4,4'- DIYL)BIS(AZO))BIS(N-(2-M-EHYLPHENYL)-3- DXOBUTYRAMIDE) | 5468-75-7 | 0 - 0.01 % | LT-U | N | N | Green 580: pigment | |
| None found | No warnings | found on HPD F | Priority li | sts | | | |
| CARBON BLACK | 1333-86-4 | 0 - 0.01 % | LT-1 | N | N | Brown 4052: pigment | |
| CANCER | | occupational carc | | | | | |
| | | | | | | | |
| None found | 1592-23-0 No warnings | 0 - 0.01 % found on HPD F | LT-U Priority li | | N | White 369: thermal stabilizer | |
| | | | | | | | |
| STEARIC ACID | 57-11-4 | 0 % | LT-U | N | N | Blue 5152: pigment processing aid | |
| None found | No warnings | found on HPD F | Priority li | sts | | | |
| | | | | | | | |

| None found | No warnings found on HPD Priority lists | | | | | | | |
|---|---|--|-----------------------------------|-----------|-------------|---|--|--|
| CARBON BLACK | 1333-86-4 | 0 % | LT-1 | N | N | Blue 5152: pigment | | |
| CANCER | NIOSH-C: (| Occupational (| carcinogen | (also | in Prop | 65, IARC, MAK) | | |
| carbon black is encapsulated within the resin matrix. There is use of this product | s no exposure to u | nbound or airl | oorne partic | les of | carbon | black during normal handling a | | |
| CALCIUM STEARATE | 1592-23-0 | 0 % | LT-U | N | N | Green 580: thermal stabilize | | |
| None found | No warning | s found on HF | PD Priority I | sts | | | | |
| | | | | | | | | |
| CARBON BLACK | 1333-86-4 | 0 % | LT-1 | N | N | UV Strong Process Black Incolorant | | |
| | NIOSH-C: Occupational carcinogen (also in Prop 65, IARC, MAK) | | | | | | | |
| CANCER | NIOSH-C: (| Occupational | carcinogen | (also | in Prop | 65, IARC, MAK) | | |
| CANCER | NIOSH-C: (| Occupational (| carcinogen | (also | in Prop | 65, IARC, MAK) | | |
| 2-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO-4- METHYL-2-SULFOPHENYL)AZO)-3-HYDROXY-, CALCIUM | NIOSH-C: (| Occupational of the company of the c | LT-U | (also | in Prop | 65, IARC, MAK) Blue 115: pigment | | |
| 2-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO-4- METHYL-2-SULFOPHENYL)AZO)-3-HYDROXY-, CALCIUM | 7023-61-2 | | LT-U | N | | | | |
| 2-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO-4- METHYL-2-SULFOPHENYL)AZO)-3-HYDROXY-, CALCIUM SALT (1:1) (9CI) | 7023-61-2 | 0 % | LT-U | N | | | | |
| 2-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO-4- METHYL-2-SULFOPHENYL)AZO)-3-HYDROXY-, CALCIUM SALT (1:1) (9CI) | 7023-61-2 | 0 % | LT-U | N | | | | |
| 2-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO-4- METHYL-2-SULFOPHENYL)AZO)-3-HYDROXY-, CALCIUM SALT (1:1) (9CI) None found | 7023-61-2 No warning 75-01-4 IARC: Grou | 0 % s found on HF | LT-U PD Priority I | N N sists | N | Blue 115: pigment | | |
| 2-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO-4-METHYL-2-SULFOPHENYL)AZO)-3-HYDROXY-, CALCIUM SALT (1:1) (9CI) None found VINYL CHLORIDE (VCM) | 7023-61-2 No warning 75-01-4 IARC: Grou CMR (1), E (2)) | 0 % s found on HF | LT-U LT-1 carcinogen EU H-State | N sists | N numans | Monomer (also in NTP-RoC, EPA-C, EU 65, NIOSH-C, MAK, EU CMR | | |

CERTIFICATIONS AND COMPLIANCE

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 | Not tested | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| VOC | N/A | | | | | | | |
| Content | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| Recycled Content | Not tested | | |
|---------------------|-------------------------------------|----------------|--|
| Contont | | | |
| | | | |
| | | | |
| N 4 - 14: | En income and | l Claima | III Environment Inc |
| Multi- attribute | Environmenta Verification | Claims | UL Environment Inc. |
| | 3rd party independent certification | 2014- 06-06 | productguide.ulenvironment.com/productDocuments/1906/15/101.1_EPD_Superior%20Essex_Plenum_20140606.pdf |
| | | | |

ACCESSORY MATERIALS

This section is for additional products required by warranty or recommended by the manufacturer for installation (such as adhesives, fasteners, or factory coatings) or for maintenance, cleaning, or operations. Refer to Health Product Declarations, published separately, for a complete view of these products. Note: This declaration is not intended to address hazards of the installation process.

| Required or Recommended Product | URL for Companion Health Product Declaration |
|---|--|
| Condition when required or recommended and/or other notes | 3 |
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