

Product Lens

a materials health assessment

COMPANY AND PRODUCT INFO

Issued to	Belden			
Description	High Strand Speaker Cable, Non-Plenum Stranded Bare Copper Conductors, 10 to 18 AWG 2 to 4 Conductors, Unshielded			
For the Products	5T00UPxxx, 5000UPxxx, 5002UPxxx, 5100UPxxx, 5102UPxxx, 5202UPxxx, 5200UPxxx			
Certification Period	March 2017- March 2019			
Assessor	△ MBDC basis methodology v3.1*			





Qualifications



LEED BPDO Credit: Material Ingredients Option 2



Other Achievements





MATERIALS / INGREDIENTS INFORMATION

1000 ppm 🔘 Disclosure Level: 100 ppm 🗸

The following table represents the top 90% of the material ingredient disclosure and ratings. For the full ingredient disclosure information, please see the table on the reverse side.

Materials	Result				
	Supply Chain/ MFG	Install	Use	End of Use	
Copper					
PVC	I,D			I,D	
Plasticizer					
Filler					
Plasticizer					
Proprietary					
Plasticizer					
Plasticizer					

Exposure Indicator

D = Dermal, Skin			
I = Inhalation, air			
O = Oral, mouth			

*No Indicator means no potential exposure scenario identified

Color Patings

C	Color Railings			
	Low or mild hazard identified and/or potential exposure			
	Moderate hazard identified and/or potential exposure			
	Problematic concern found. The combination of the hazard and potential exposure leads to some caution for some uses and/or applications.			
	Cannot be fully assessed due to either lack of complete formulation, or lack of toxicological information for one or more ingredients.			
	Highly problematic material containing one or more chemicals			

classified as CMR and having a plausible route of exposure.

Go to ul.com/spg to view the full, detailed materials ingredient list



Sustainability@belden.com



Declaration Number: 4787608281.304.1



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Material	CAS Number	Role	%					Comment
				MEC	Inotall	Haa	End of	
				MFG	Install	Use	Use	
Connor	7440-50-8	Conductor	62-73					Highly toxic to aquatic oganisms; however, this material is acceptable for use in all phases
Copper	7440-30-6	Conductor	02-73					due to limited exposure opportunity to biosphere
PVC	9002-86-2	Jacket/ Colorant	14-18	I,D			I,D	Lifecycle concerns around use of halogenated polymers.
Plasticizer	Proprietary	Insulation	3.0-5.0					Little to no risk across all product phases
Filler	Proprietary	Various components	3.5-4.0					Little to no risk across all product phases
Plasticizer	Proprietary	Jacket	3.0-3.3					CMR - Reproductive toxin (CA Prop 65)
Proprietary	Unknown	Insulation Ingredient	0.3-0.8					Unknown
Plasticizer	Proprietary	Jacket	0.7-0.9					Little to no risk across all product phases
Plasticizer	Proprietary	Jacket	0.6-0.8					Little to no risk across all product phases
Flame Retardant	Proprietary	Jacket/ Insulation	0.5-1.0					Suspected human carcinogen (CA Prop 65, IARC Group 2B, MAK Group 2)
Titanium Dioxide	13463-67-7	Various components	0.2-0.3					Little to no risk across all product phases
Proprietary	Proprietary	Various colorants	0.15-0.20					CMR - suspected endocrine disruptor and potential reproductive toxicant (CA Prop 65)
Proprietary	Proprietary	Jacket	0.09-0.12					Little to no risk across all product phases
Proprietary	Proprietary	Colorant	0.10-0.15					Little to no risk across all product phases
PET	25038-59-9	Binder/Ripcord	0.09-0.12					Little to no risk across all product phases
Proprietary	Proprietary	Processing Aid	0.09-0.12					Little to no risk across all product phases
Proprietary	Proprietary	Insulation	<0.1					Little to no risk across all product phases
Proprietary	Proprietary	Jacket	<0.05					Little to no risk across all product phases
Proprietary	Proprietary	Jacket	<0.05					Little to no risk across all product phases
Proprietary	Proprietary	Jacket	<0.05					Little to no risk across all product phases
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Proprietary	Proprietary	Jacket	<0.05					Little to no risk across all product phases
Proprietary	Proprietary	Jacket	<0.05	D				Skin sensitization and aquatic toxicity concerns, however, at this concentration and in this use should be acceptable across all phases.
Proprietary	Proprietary	Jacket	<0.05					Little to no risk across all product phases
Proprietary	Proprietary	Jacket	<0.05					Little to no risk across all product phases
Proprietary	Proprietary	Jacket	<0.01					Little to no risk across all product phases
Polyethylene	9002-88-4	Jacket Colorant	<0.01					Little to no risk across all product phases
Proprietary	Proprietary	Colorant	<0.01					Little to no risk across all product phases
Proprietary	Proprietary	Colorant	<0.01					Little to no risk across all product phases

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