



	TECHNICAL SPECIFICATIONS ELETRICAL TAPE	DATE	11/6/2021
		REFERENCE	
		FROM	JERRY CAI

GENERAL INFORMATIONS				AQL LEVEL	S2/L2, 2.5/4.0
SGSO SKU	VENDOR SKU	GTIN	DESCRIPTION	PICTURE	
0001280010	SS1993-06	7630268406196	20M PVC Electrical Tape Black,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280011		7630268406202	20M PVC Electrical Tape White,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280013		7630268406226	20M PVC Electrical Tape Blue,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280016		7630268406257	20M PVC Electrical Tape Brown,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280019		7630268406288	20M PVC Electrical Tape Grey,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280021		7630268406301	25M PVC Electrical Tape Black,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280022		7630268406318	25M PVC Electrical Tape White,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280023		7630268406325	25M PVC Electrical Tape Red,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280024		7630268406332	25M PVC Electrical Tape Blue,Flame Retardant, VDE Certificate,600V, -10°C-90°C		
0001280027		7630268406363	25M PVC Electrical Tape Brown,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280030		7630268406394	25M PVC Electrical Tape Grey,Flame Retardant,VDE Certificate,600V,-10°C-90°C		
0001280086		7630268409005	20M PVC Electrical Tape, Yellow/Green,Flame Retardant, VDE,600V, -10°C-90°C		
0001280087		7630268409012	25M PVC Electrical Tape, Yellow/green,Flame Retardant,VDE, 600V,-10°C-90°C		
BRAND	Trade Force		OPCO	/	


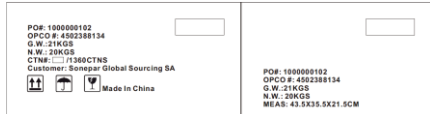
TECHNICAL REQUIREMENTS					
Rohs/Reach	Yes	Package 94/62/EC	NA	TPCH/CA65	NA
IEC 60454-3-1	Yes	UL 510	No	VDE	Yes
Surface	Matte				

PHYSICAL CHARACTERISTIC INFO				
	SS1993-06	SS1993-06	Tolerance	
	0001280010-020,086	0001280021-030,087		
Product Width (mm)	19	19	±1.0	
Product Thickness (mm)	0.15	0.15	±0.025	
Length (m)	20	25	≥spec	
Tensile Strength (N/cm)	≥15	≥15	/	
Elongation (%)	≥125	≥125	/	
Adhesion to Steel N/cm	≥1.8	≥1.8	/	
Temperature °C	-10-90	-10-90	/	
Rating				
Electrical Strength kV/mm	≥40	≥40	/	
Product Weight g	/	/	/	
Tape Material	PVC	PVC	/	
Adhesive Material	Rubber	Rubber	/	
Color	As per description	As per description	/	
Voltage Rating V	600	600	/	
UV Resistant UL	No	No	/	
Flame Resistant UL	Yes	Yes	/	
Cold Resistant UL	Yes	Yes	/	

PACKAGING		
DESCRIPTION	10 rolls in one inner box	
PRODUCT LABEL	SELL PACK ARTWORK	SHIPPING LABEL
	<div>TradeForce</div> <div>E-Nr. 994 768 602</div> <div>Only For Switzerland</div> <div>E-Nr</div> <div>994768602->0001280011</div> <div>994768603->0001280016</div> <div>994768604->0001280019</div> <div>994768605->0001280010</div> <div>994768606->0001280013</div> <div>994769881->0001280086</div>	<div>TRADE FORCE</div> <div>0001280030</div> <div>  </div> <div>DESC: 25M PVC Electrical Tape Grey Flame Retardant, VDE Certificate, 600V, -10°C - 90°C QTY: 200PCS</div> <div>22W23</div>
For reference		For reference

	TECHNICAL SPECIFICATIONS ELETRICAL TAPE	DATE	11/6/2021
		REFERENCE	
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TO BE CONFIRMED	Size: 60*20mm	Size: 100*40mm
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SHIPPING MARKS		
FRONT	SIDE	LAYOUT
PO#: 1000000102 OPCO #: 4502388134 G.W.: 21KGS N.W.: 20KGS CTN#: 1/1360CTNS Customer: Sonepar Global Sourcing SA  Made In China	PO#: 1000000102 OPCO #: 4502388134 G.W.: 21KGS N.W.: 20KGS MEAS: 43.5X35.5X21.5CM	

For example

Size : 400*330*215 mm


Tape	Standard Clear	Banding	No	Corners	No	Filming	Yes	Silica Gel	Not Allowed	Staples	Not Allowed
Pallet	1.2mx0.8 m	Type	Plastic Pallet	Fumigation	NA	Qty	36/30/28 CTNS	Max Weight	1T	Max Height	160cm

ACCESSORIES TO BE INCLUDED											
OIPM	None	Instruction sheet	None	Separated Parts	None	Assembly dwg	None	others	None		


ARTWORKS											
NA											

PALLET LABEL											
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Pallet label format

PALLET #			
Cust:	G.W.:	KG	
PO#:	N.W.:	KG	


PRODUCTS

SKU:	
Desc:	

MASTER PACKS / PCS

COMPLIANCE REQUIREMENTS - QUALITY CHECK POINTS	
SURFACE FINISHING	Surface finishes must be uniform and continuous. The surface finish must not exhibit any visual defects such as breakage, dents, burnishing, blisters, rust, corrosion, mold, scratches, peeling, bubbles, or cracking. All exposed surfaces must be free of burrs and sharp edges. All applied finishes must adhere to the surface and show no signs of delamination or peeling. All painted or coated surface finishes must be lead-free. Test report must be submitted to SGSO Compliance Department (Nicolas.chambrin@sonepar.com)
QUALITY AND RELIABILITY	Supplier must provide test report and Certificate of Conformance (COC) as proof of conformity. Performance and durability, such as, but not limited to, material, quality of construction and physical strength must meet conventional expectations for a commercial-grade product.
CA 65	Safe Drinking Water and Toxic Enforcement Act.
TPCH	Toxics in Packaging Clearinghouse (TPCH) CoC.
Reach	Registration, Evaluation, Authorisation and Restriction of Chemicals (1907/2006/EC)
94/62/EC	Packaging and packaging waste
TESTING EQUIPMENTS	All testing equipment used in the factory must be properly calibrated and follow standard testing procedure.
ECN	After approval of the initial Production Sample, SUPPLIERS MUST COMMUNICATE ANY AND ALL PROPOSED PRODUCT or FACTORY CHANGES TO SONEPAR ENGINEERING PRIOR TO MAKING ANY CHANGES TO THE PRODUCT. No product changes can be made or accepted without prior communication with SONEPAR Engineering
INITIAL APPROVAL	Prior to packaging, each unit shall be inspected and tested by the manufacturer for function, appearance and adherence to these specifications. The unit must function properly in accordance with the procedures and operations cited within the Operator's Manual (OIPM) and must be free of breakage, dents, burnishing, blisters, rust, corrosion, mold, scratches, peeling, bubbles, and cracking. If this is the first shipment of this product to SONEPAR, SONEPAR Engineering must approve production samples before the product is shipped to SONEPAR.
Content of labels	All product must be marked as per the third party test report available.
Appearance of all Labels and/or Printing	All labels must be applied straight and even without any air-bubbles or creases. The labels must adhere uniformly to the surface. Any surface printing must be permanent and legible without pinholes, smearing, or other such defects that would render the print unreadable.
ISTA TEST	All products must be securely packaged in such a manner as to pass the ISTA 1A or 1B
GENERAL PROTECTION	The product must be packaged and protected as necessary to prevent any shipping damage that may be incurred by abrasion, corrosion, moisture (humidity or condensation), vibration and/or shock.
INTEGRITY	Upon reception by OPCO, all packaging must be intact and all product components must remain functional and firmly attached to the product as when the unit was originally built. There shall be no evidence of breakage, dents, burnishing, blisters, rust, corrosion, mold, scratches, peeling, bubbles, or cracking.
WOOD MATTER	All wooden pallets and wooden crates must be checked for moisture content. The moisture content reading must be below 18% to prevent mold developing.
SPECIAL REQUIREMENTS	None

PRODUCT LISTED IN THIS TECHNICAL SPECIFICATION MUST COMPLY WITH ALL THE ABOVE REQUIREMENTS. MANUFACTURER IS RESPONSIBLE FOR CONFORMITY OF THE PRODUCT, EVEN AFTER THE PRODUCT HAS BEEN PUT ON THE MARKET

	TECHNICAL SPECIFICATIONS ELETRICAL TAPE	DATE	11/6/2021
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		FROM	JERRY CAI

REVISION HISTORY				
VERSION	COMMENTS	DATE	By	Approved By
Draft V1	Initial Release	6/11/2021	Jerry Cai	
V2	Add new sku	3/1/2022	Jesse Yao	
V3	Update pictures ,labels,new sku	4/21/2022	Jesse Yao	