

Heat Shrink Tube, black, ID before shrink 0.25", with UL certificated

- **UL** certificated
- **Good weatherproof performance**
- Various range of application



Part Number Status Active Heat shrink tube,black,ID before shrink 0.25",with UL certificated General Specifications Material Applied pole size Olor Glued(Y/N) Dimensions Inner diameter(ID) before shrink 10.28 mm 0.011 in Inner diameter(ID) after shrink 10.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature Temperature starting shrink Temperature totally shrink Packaging and Weights Roll diameter Roll height Active Heat shrink tube,black,ID before shrink 0.25",with UL certificated Ethylene vinyl acetate copolymer(EVA) Active Heat shrink lethout. Heat shrink 0.24mm 0.024 mm 0.025 mm	Product Classification	
Status Active Detail description Heat shrink tube,black,ID before shrink 0.25",with UL certificated General Specifications Ethylene vinyl acetate copolymer(EVA) Material Ethylene vinyl acetate copolymer(EVA) Applied pole size φ3.1-5.4mm Color Black Glued(Y/N) N Dimensions Inner diameter(ID) before shrink 6 mm 0.25 in Thickness before shrink 0.28 mm 0.011 in Inner diameter(ID) after shrink ≤3 mm ≤0.12 in Thickness after shrink 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55℃ to +125℃(-67℉ to +257℉) Temperature starting shrink +70℃(158℉) Temperature totally shrink +125℃(+257℉) Packaging and Weights 500 mm 1.64 in Roll diameter 500 mm 0.11 in	Material Code	6007247
Detail description Heat shrink tube,black,ID before shrink 0.25",with UL certificated General Specifications Ethylene vinyl acetate copolymer(EVA) Material Ethylene vinyl acetate copolymer(EVA) Applied pole size φ3.1-5.4mm Color Black Glued(Y/N) N Dimensions 0 Inner diameter(ID) before shrink 6 mm 0.25 in Thickness before shrink 0.28 mm 0.011 in Inner diameter(ID) after shrink ≤3 mm ≤0.12 in Thickness after shrink 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55°C to +125°C(-67°F to +257°F) Temperature starting shrink +70°C(158°F) Temperature totally shrink +125°C(+257°F) Packaging and Weights 500 mm 1.64 in Roll diameter 500 mm 0.11 in	Part Number	-
Certificated General Specifications Ethylene vinyl acetate copolymer(EVA) Applied pole size φ3.1-5.4mm Color Black Glued(V/N) N Dimensions Inner diameter(ID) before shrink 6 mm 0.25 in Thickness before shrink 0.28 mm 0.011 in Inner diameter(ID) after shrink ≤3 mm ≤0.12 in Thickness after shrink 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55°C to +125°C(-67°F to +257°F) Temperature starting shrink +70°C(158°F) Temperature totally shrink +125°C(+257°F) Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Status	Active
Material Ethylene vinyl acetate copolymer(EVA) Applied pole size	Detail description	
Applied pole size φ3.1-5.4mm Color Black Glued(Y/N) N Dimensions Inner diameter(ID) before shrink 6 mm 0.25 in Thickness before shrink 0.28 mm 0.011 in Inner diameter(ID) after shrink ≤3 mm ≤0.12 in Thickness after shrink 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55℃ to +125℃(-67™ to +257™) Temperature starting shrink +70℃(158™) Temperature totally shrink +125℃(+257™) Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	General Specifications	
Color Glued(Y/N) N Dimensions Inner diameter(ID) before shrink 6 mm 0.25 in Thickness before shrink 0.28 mm 0.011 in Inner diameter(ID) after shrink 53 mm ≤0.12 in Thickness after shrink 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55°C to +125°C(-67°F to +257°F) Temperature starting shrink +70°C(158°F) Temperature totally shrink +125°C(+257°F) Packaging and Weights Roll diameter S00 mm 1.64 in Roll height 34 mm 0.11 in	Material	Ethylene vinyl acetate copolymer(EVA)
Glued(Y/N) N Dimensions 6 mm 0.25 in Inner diameter(ID) before shrink 0.28 mm 0.011 in Thickness before shrink 0.28 mm 0.012 in Inner diameter(ID) after shrink ≤3 mm ≤0.12 in Thickness after shrink 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55℃ to +125℃(-67℉ to +257℉) Temperature starting shrink +70℃(158℉) Temperature totally shrink +125℃(+257℉) Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Applied pole size	φ3.1-5.4mm
Dimensions Inner diameter(ID) before shrink 6 mm 0.25 in Thickness before shrink 0.28 mm 0.011 in Inner diameter(ID) after shrink ≤3 mm ≤0.12 in Thickness after shrink 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55 °C to +125 °C (-67 °F to +257 °F) Temperature starting shrink +70 °C (158 °F) Temperature totally shrink +125 °C (+257 °F) Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Color	Black
Inner diameter(ID) before shrink Thickness before shrink 0.28 mm 0.011 in 23 mm ≤0.12 in Thickness after shrink 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55°C to +125°C(-67°F to +257°F) Temperature starting shrink +70°C(158°F) Temperature totally shrink Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Glued(Y/N)	N
Thickness before shrink 0.28 mm 0.011 in Inner diameter(ID) after shrink ≤ 3 mm ≤ 0.12 in 0.56 mm 0.022 in Shrink ratio 2:1 Environmental Specifications Operating temperature -55°C to +125°C(-67°F to +257°F) Temperature starting shrink +70°C(158°F) Temperature totally shrink +125°C(+257°F) Packaging and Weights Roll diameter 500 mm 1.64 in 8011 in	Dimensions	
Inner diameter(ID) after shrink $≤3 \text{ mm} ≤0.12 \text{ in}$ Thickness after shrink $0.56 \text{ mm} 0.022 \text{ in}$ Shrink ratio $2:1$ Environmental Specifications Operating temperature -55% to $+125\%(-67\%$ to $+257\%)$ Temperature starting shrink $+70\%(158\%)$ Temperature totally shrink $+125\%(+257\%)$ Packaging and Weights Roll diameter $500 \text{ mm} 1.64 \text{ in}$ Roll height $34 \text{ mm} 0.11 \text{ in}$	Inner diameter(ID) before shrink	6 mm 0.25 in
Thickness after shrink Shrink ratio 2:1 Environmental Specifications Operating temperature -55°C to +125°C(-67°F to +257°F) Temperature starting shrink +70°C(158°F) Temperature totally shrink +125°C(+257°F) Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Thickness before shrink	0.28 mm 0.011 in
Shrink ratio Environmental Specifications Operating temperature -55°C to +125°C(-67°F to +257°F) Temperature starting shrink +70°C(158°F) Temperature totally shrink +125°C(+257°F) Packaging and Weights Roll diameter 500 mm 1.64 in 34 mm 0.11 in	Inner diameter(ID) after shrink	≤3 mm ≤0.12 in
Environmental Specifications Operating temperature -55°C to +125°C(-67°F to +257°F) Temperature starting shrink +70°C(158°F) Temperature totally shrink +125°C(+257°F) Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Thickness after shrink	0.56 mm 0.022 in
Operating temperature -55° C to $+125^{\circ}$ C(-67° F to $+257^{\circ}$ F) Temperature starting shrink $+70^{\circ}$ C(158° F) Temperature totally shrink $+125^{\circ}$ C($+257^{\circ}$ F) Packaging and Weights Roll diameter $500 \text{ mm} \mid 1.64 \text{ in}$ Roll height $34 \text{ mm} \mid 0.11 \text{ in}$	Shrink ratio	2:1
Temperature starting shrink $+70^{\circ}$ C(158°F) Temperature totally shrink $+125^{\circ}$ C($+257^{\circ}$ F) Packaging and Weights Roll diameter $500 \text{ mm} \mid 1.64 \text{ in}$ Roll height $34 \text{ mm} \mid 0.11 \text{ in}$	Environmental Specifications	
Temperature totally shrink +125℃(+257℉) Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Operating temperature	-55℃ to +125℃(-67℉ to +257℉)
Packaging and Weights Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Temperature starting shrink	+70°ℂ(158°F)
Roll diameter 500 mm 1.64 in Roll height 34 mm 0.11 in	Temperature totally shrink	+125°C(+257°F)
Roll height 34 mm 0.11 in	Packaging and Weights	
	Roll diameter	500 mm 1.64 in
Meter per roll 30.5m	Roll height	34 mm 0.11 in
	Meter per roll	30.5m

For more information, please visit:

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Packaging quantity and UOM 1 roll 0.462 kg | 1.02 lb Weight gross **Certifications and Compliance** Designed, manufactured and/or distributed under this ISO 9001:2015 quality management system Compliant **ROHS** UL

Compliant