



Duct Tape 1910C

Duct Tape for All-Around Maintenance

3M Duct Tape 1910C is the tape you can trust to seal, mask, bundle, hold, patch, reinforce, repair, and more. It is perfect for household repairs, box sealing and bundling, and for everyday use. This multi-use duct tape tears easily, and applies smoothly and holds well.



Application Ideas

- General repairs
- Splicing, Capping pipe and conduit
- Packaging
- Hanging poly drapes
- Moisture proofing
- Marking and labeling
- Color coding
- Taping insulation.



Duct Tape

1910C

Technical Data	Preliminary																		
Product Description	A duct tape type product with a film backing, Fabric reinforcement, and Rubber based adhesive																		
Product Construction	Backing	Adhesive	Colors	Standard Roll Length	Standard Roll Width														
	Polyethylene coated cloth scrim	Rubber	Silver	10.9 yds. (10m) 54.6 yds (50m)	48 mm (1.88in)														
Typical Physical Properties	<p>Note: The following technical information and data should be considered representative or typical only, and should not be used for specification purposes.</p> <p style="text-align: right;">ASTM Test Method</p> <table> <tr> <td>Adhesion to Steel :</td><td>97 oz./in. width (106N/100mm)</td><td>D-3330</td></tr> <tr> <td>Tensile Strength :</td><td>11 lbs./in. width (197 N/100mm)</td><td>D-3759</td></tr> <tr> <td>Thickness :</td><td>6.0 mils (0.15 mm)</td><td>D-3652</td></tr> </table>					Adhesion to Steel :	97 oz./in. width (106N/100mm)	D-3330	Tensile Strength :	11 lbs./in. width (197 N/100mm)	D-3759	Thickness :	6.0 mils (0.15 mm)	D-3652					
Adhesion to Steel :	97 oz./in. width (106N/100mm)	D-3330																	
Tensile Strength :	11 lbs./in. width (197 N/100mm)	D-3759																	
Thickness :	6.0 mils (0.15 mm)	D-3652																	
General Information	<ul style="list-style-type: none"> Offers easy tear, conformability, and tack-free edges. 																		
Shelf Life	To obtain best performance, use this product within 12 months from date of manufacture and store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% R.H. in the original carton.																		
Application Ideas	<ul style="list-style-type: none"> Hanging polyethylene drapes for containment activities, industrial masking and sandblast overspray protection. Patching, reinforcing, bundling, moisture proofing, sealing, splicing, temporary repair. Taping and splicing insulation Useful in the convention industry for holding and seaming carpet padding, taping down cords and hinging poster board panels. 																		
Features	<table> <thead> <tr> <th></th><th>Advantages</th><th>Benefits</th></tr> </thead> <tbody> <tr> <td>Low tack roll edges</td><td> <ul style="list-style-type: none"> Tape edges stay cleaner </td><td> <ul style="list-style-type: none"> Less surface contamination, less waste </td></tr> <tr> <td>Individual roll wrap</td><td> <ul style="list-style-type: none"> Preserves integrity of the roll Easy identification </td><td> <ul style="list-style-type: none"> Less waste Correct product is used </td></tr> <tr> <td>Polyethylene coated cloth scrim</td><td> <ul style="list-style-type: none"> Resists moisture Conformable Easy hand tear Straight tear across and down Good tensile strength </td><td> <ul style="list-style-type: none"> Prolongs tape bond Applicable to irregular surfaces Easy applications Same tape can be torn to various widths to fit application Strong for tough applications </td></tr> <tr> <td>Rubber adhesive</td><td> <ul style="list-style-type: none"> Adheres aggressively to most surfaces Good holding power Good adhesive tack </td><td> <ul style="list-style-type: none"> One tape for many applications Stays where you put it Provides a good seal </td></tr> </tbody> </table>					Advantages	Benefits	Low tack roll edges	<ul style="list-style-type: none"> Tape edges stay cleaner 	<ul style="list-style-type: none"> Less surface contamination, less waste 	Individual roll wrap	<ul style="list-style-type: none"> Preserves integrity of the roll Easy identification 	<ul style="list-style-type: none"> Less waste Correct product is used 	Polyethylene coated cloth scrim	<ul style="list-style-type: none"> Resists moisture Conformable Easy hand tear Straight tear across and down Good tensile strength 	<ul style="list-style-type: none"> Prolongs tape bond Applicable to irregular surfaces Easy applications Same tape can be torn to various widths to fit application Strong for tough applications 	Rubber adhesive	<ul style="list-style-type: none"> Adheres aggressively to most surfaces Good holding power Good adhesive tack 	<ul style="list-style-type: none"> One tape for many applications Stays where you put it Provides a good seal
	Advantages	Benefits																	
Low tack roll edges	<ul style="list-style-type: none"> Tape edges stay cleaner 	<ul style="list-style-type: none"> Less surface contamination, less waste 																	
Individual roll wrap	<ul style="list-style-type: none"> Preserves integrity of the roll Easy identification 	<ul style="list-style-type: none"> Less waste Correct product is used 																	
Polyethylene coated cloth scrim	<ul style="list-style-type: none"> Resists moisture Conformable Easy hand tear Straight tear across and down Good tensile strength 	<ul style="list-style-type: none"> Prolongs tape bond Applicable to irregular surfaces Easy applications Same tape can be torn to various widths to fit application Strong for tough applications 																	
Rubber adhesive	<ul style="list-style-type: none"> Adheres aggressively to most surfaces Good holding power Good adhesive tack 	<ul style="list-style-type: none"> One tape for many applications Stays where you put it Provides a good seal 																	
Technical Information and Data	The technical information and data, recommendations, and other statements provided in this document are based on tests or experience which 3M believes to be reliable, but the accuracy or completeness of such information is not guaranteed.																		
Product Use	Please remember that many factors can affect the use and performance of a 3M product in a particular application. The materials to be used with the 3M product, the surface preparation of those materials, the product selected for use, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a 3M product. Given the variety of factors that can affect the use and performance of a 3M product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.																		
Limited Warranty and Limited Remedy	The 3M product will be free from defects in material and manufacture for a period of one (1) year from the date of manufacture. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of application. If the 3M product is defective within the warranty period stated above, YOUR EXCLUSIVE REMEDY AND 3M'S SOLE OBLIGATION SHALL BE, AT 3M'S OPTION, TO REPLACE OR REPAIR THE 3M PRODUCT OR REFUND THE PURCHASE PRICE OF THE 3M PRODUCT.																		
Limitation of Liability	Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including, but not limited to, contract, warranty, negligence, or strict liability.																		