Nonmetallic Hose Assembly - Page 1 of 1



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Cross Sectional Shape: Round Thread Class: 2b 1st end Thread Direction: Righ-hand 1st end Inside Diameter: 0.250 Inches Outside Diameter: 0.340 Inches Exterior Color: Natural Connection Style: Swive Inut flare 2nd end End Connection Design: Straight 1st end Connection Type: Thread Clayer Consion resistant steel wire Hardel Layer Composition And Location: 0.438 Inches 1st end State Angle: 0.430 0.0 degrees 2nd end Flore Angle: 0.0 degrees 2nd end Flore Condition: Smooth Measuring Method And Longth: 6.438 Inches 1st end Section Straige: 0.0 degrees 2nd end Flore Angle: 0.0 degrees 2nd end Ender Goudition: Smooth Measuring Method And Longth: 6.68 In. Leg length Flore Angle: 0.00 Inches working
Thread Class: 2b Ist end Thread Direction: Righ-hand 1st end Inside Diameter: 0.260 inches Outside Diameter: 0.340 inches Exterior Color: Natural Connection Style: Swile nut flare 2nd end End Connection Design: Straight 1st end Connection Type: Thread dinternal tube 1st end Lager Composition And Location: Outside Diagrees 2nd end Freed Straight 2000 Goingeres 2nd end Freed Straight 2000 Guisgrees 2nd end Freed Straight 2000 Straight 2000 Guisgrees 2nd end Freed Straight 2000 Guisgrees 2nd end Freed Straight 2000 Guisgrees 2nd end Guisgrees 2nd end Freed Straue
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Thread Direction: Right-hand 1st end Inside Diameter: 0.250 inches Outside Diameter: 0.340 inches Diskide Diameter: 0.340 inches Exterior Color: Natural Connection Style: Swivel nut flare 2nd end Encornection Design: Straft 1st end Connection Type: Threaded internal tube 1st end Eaper Composition And Location: Outer layer braided corrosion resistant steel wire Freed State: 0.01 degrees 2nd end Flow Angle: 0.01 degrees 2nd end Messuring Method And Length: Forouch Stroin E Onoliches working Streatin Leng length Charles working Streation E solignato: Constin E solignato:
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Shelf Life:
N/a
Unit Of Measure:
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No
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