## NSN 5136-00-555-9206

Thread Cutting Tap - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5136-00-555-9206

Thread Pitch Diameters:
+0.2185 to 0.2190 inches
Thread Direction:
Right-hand
Thread Length:
1.000 inches
Shank Diameter:
0.255 inches
Width Across Flats:
0.191 inches
Overall Length:
2.500 inches
Flute Quantity:
4
Thread Structure:
Regular
Thread Forming Method:
Ground
Starting Chamfer Type:
Taper
Square End Length:
0.312 inches
0.312 inches  Material And Location:
Material And Location:
Material And Location: Steel, high speed
Material And Location: Steel, high speed Environmental Attribute Code:
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator:
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator:
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator: 0.250-20 unc
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator: 0.250-20 unc Specification Data:
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator: 0.250-20 unc Specification Data: 05047-asme b94.9 professional/industrial association standard
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator: 0.250-20 unc Specification Data: 05047-asme b94.9 professional/industrial association standard Shelf Life:
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator: 0.250-20 unc Specification Data: 05047-asme b94.9 professional/industrial association standard Shelf Life: N/a
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator: 0.250-20 unc Specification Data: 05047-asme b94.9 professional/industrial association standard Shelf Life: N/a
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator: 0.250-20 unc Specification Data: 05047-asme b94.9 professional/industrial association standard Shelf Life: N/a Unit Of Measure:
Material And Location: Steel, high speed Environmental Attribute Code: Plastics removal in the marine environment (prime) product Style Designator: Straight flute Thread Size And Series/type Designator: 0.250-20 unc Specification Data: 05047-asme b94.9 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: