NSN 4910-00-357-4961

Abrasive Wheel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4910-00-357-4961

Thread Size And Series/type Designator:
0.688-16 un
Thread Direction:
Right-hand
Hole Diameter:
Between 1.422 inches and 1.453 inches
Overall Thickness:
1.250 inches
Usage Design:
Metal working
Mounting Method:
Thread insert
Angle In Deg:
30.0
Binder Material:
Vitreous substance
Abrasive Material:
Aluminum oxide
Screen Grit Size Designator:
80
Abrasive Grain Structure Designator:
11
11 Abrasive Bond Grade Designation:
Abrasive Bond Grade Designation:
Abrasive Bond Grade Designation: V hard
Abrasive Bond Grade Designation: V hard Wheel Diameter:
Abrasive Bond Grade Designation: V hard Wheel Diameter: 1.875 inches
Abrasive Bond Grade Designation: V hard Wheel Diameter: 1.875 inches Wheel Style:
Abrasive Bond Grade Designation: V hard Wheel Diameter: 1.875 inches Wheel Style: Special "zb"
Abrasive Bond Grade Designation: V hard Wheel Diameter: 1.875 inches Wheel Style: Special "zb" Shelf Life:
Abrasive Bond Grade Designation: V hard Wheel Diameter: 1.875 inches Wheel Style: Special "zb" Shelf Life: N/a
Abrasive Bond Grade Designation: V hard Wheel Diameter: 1.875 inches Wheel Style: Special "zb" Shelf Life: N/a
Abrasive Bond Grade Designation: V hard Wheel Diameter: 1.875 inches Wheel Style: Special "zb" Shelf Life: N/a Unit Of Measure:
Abrasive Bond Grade Designation: V hard Wheel Diameter: 1.875 inches Wheel Style: Special "zb" Shelf Life: N/a Unit Of Measure: Demilitarization: