## NSN 5130-00-293-2857

Rotary Cup Wire Brush - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5130-00-293-2857

Guiside Diameter:         4.000 inches         Screw Thread Diameter:         0.0140 inches         Screw Thread Sories Designator:         Uhre         Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating in Rpm:         0.600.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Steel         Steel on threaged Steel wire         Sterw Thready Qty Per Inch (tpl):         11         Special Features:         High carbon threaged Steel wire         Style Designator:         Threaded arbon thole         Specification on Standard:         3 type and 1 class and a style         Sheff Life:         Na         Unit of Measure:         Threaded arbon thole         Specification on Standard:         Na         High carbon         Steel Tife:	4.000 inches         Wire Diameter:         0.0140 inches         Screw Thread Diameter:         0.625 inches         Actor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         0.000.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         The Legth         Steren 1.000 inches and 1.625 inches         Screw Thready Guy Per Inch (tpl):         11         Steren 1.000 inches and 1.625 inches         Steren Threaded ator halle         Steren Threade ator halle         Steren Ste	
Wire Diameter:         0.0140 inches         Screw Thread Diameter:         0.625 inches         Screw Thread Series Designator:         Unc         Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Fill Maerial:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         1         Steel         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         1         Strew Thready Qty Per Inch (tpi):         11         Special Features:         High carbon tempered steel wire         Style Designator:         Threaded arbor hole         Specification Or Standard:         3 type and 1 class and a style         Shelf Life:         Na         Demilitarization:         No         Fill         Distarization:         No <th>Wire Diameter:         0.0140 inches         Screw Thread Diameter:         0.625 inches         Screw Thread Series Designator:         Unc         Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Trim Length:         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         High carbon thempered steel wire         Style Designator:         Threaded arbor hole         Specification Or Standard:         3 type and 1 class and a style         Shelf Life:         Na         Unit Of Measure:         Image:         No         Specification Cr Standard:         Style Designator:         Threaded arbor hole         Specification Cr Standard:         Na         Denilitarization:         Na      &lt;</th> <th>Outside Diameter:</th>	Wire Diameter:         0.0140 inches         Screw Thread Diameter:         0.625 inches         Screw Thread Series Designator:         Unc         Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Trim Length:         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         High carbon thempered steel wire         Style Designator:         Threaded arbor hole         Specification Or Standard:         3 type and 1 class and a style         Shelf Life:         Na         Unit Of Measure:         Image:         No         Specification Cr Standard:         Style Designator:         Threaded arbor hole         Specification Cr Standard:         Na         Denilitarization:         Na      <	Outside Diameter:
0.0140 inches         Screw Thread Diameter:         0.625 inches         Screw Thread Series Designator:         Unc         Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Print Cognition         1         Steel         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Steel         Steel         Steel         Steel         Steel         Steel         Steel Features:         Ithe Cathon tempered steel wire         Specification Of Standard:         A type and 1 class and a style         Shelf Life:         Na         Unit Of Measure:         It         Specification Of Standard:         It         Shell Life:         Na	0.0140 inches         Screw Thread Diameter:         0.625 inches         Screw Thread Series Designator:         Unc         Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Triated tuft         Fill Row Quantity:         1         Steel         Steel         Steel         Steel         Fill Row Quantity:         1         Threades and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         High carbon tempered steel wire         Special Features:         Threaded arbon hole         Specification Or Standard:         3 type and 1 class and a style         Shelf Life:         Na         Demilitarization:         Na         Fill         Na         Specificati Or Standari	
Screw Thread Diameter: 0.825 inches Screw Thread Series Designator: Une Arbor Hole Diameter: 0.825 inches Maximum Speed Rating In Rpm: 0.620 0 Mire Point Minimum Quantity: 0000 Fill Roterial: 0000 Fill Material: 01 Fill Roterial: 01 Fill Row Quantity: 13 Fill Row Quantity: 14 Fill Row Quantity: 15 16 17 17 18 19 19 19 10 10 10 10 10 10 10 10 10 10	Screw Thread Diameter: 0.625 inches Screw Thread Series Designator: Une Artor Hole Diameter: 0.625 inches Fill Row Quantity: 0.62 Fill Row Quantity: 1 Fill Row Quantity: 1 Setween 1.000 inches and 1.625 inches Screw Thready City Per Inch (tpl): 1 Fill Setween 1.000 inches and 1.625 inches Screw Thready City Per Inch (tpl): 1 Fill Autor Inches Inches Style Designator: Threaded arbor hole Style Designator: 1 Stel It. 3 type and 1 class and a style Sheff Life: Na Fill Rows Fill Rows Fill Fill Setween Component City Per Inches Fill Fill Fill Fill Fill Fill Fill Fill	
0.625 inches         Crew Thread Series Designator:         Unc         Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Steel         Steel         Print Length:         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         High carbon tempered steel wire         Style Designator:         Threaded arbor hole         Specification Of Standard:         A per and 1 class and a style         Shell Life:         Na         Unit Of Measure:         -         Penilliarization:         No         Fig:	0.625 inches Screw Thread Series Designator: Unc Arbor Hole Diameter: 0.625 inches Maximum Speed Rating In Rpm: 6000.0 Wire Point Minimum Quantity: 6000 Fill Material: 5000 Fill Reserre: 5000 Fill Point fill 50 Fill Commented Stell wire 5000 Fill Fill Fill Fill Fill Fill Fill Fill	
Screw Thread Series Designator: Unc Arbor Hole Diameter: 0.625 inches Maximum Speed Rating In Rpm: 6000. Wire Point Minimum Quantity: 5000 Fill Material: Steel Vire Fill Type: Twisted tuft Fill Row Quantity: 1 fill Row	Screw Thread Series Designator: Unc Arbor Hole Diameter: 0.625 inches Maximum Speed Rating In Rpm: 6000. Wire Point Minimum Quantity: 5000 Fill Material: Steel Vire Fill Type: Twisted tuft Fill Row Quantity: 1 fill Row	
Unc         Arbor Hole Diameter:         0.825 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Wire Statt         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Steel         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         Hijh carbon tempered steel wire         Style Designator:         Traced arbor hole         Specification Or Standard:         3 type and 1 class and a style         Shelf Life:         Na         Unit Of Measure:         r         Temilitarization:         Na         Fig:	Unc         Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Wire Point Minimum Quantity:         5000         Wire Point Minimum Quantity:         5000         Wire Full Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Steel         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         Hijd carbon tempered steel wire         Special Features:         High carbon tempered steel wire         Specification Or Standard:         3 type and 1 class and a style         Sheft Life:         Na         Unit Of Measure:         r         Penilitarization:         Na         Fig:	
Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Trim Length:         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         High carbon tempered steel wire         Specification Or Standard:         Style Designator:         Twia         Main         Life:         N/a         Dint If Measure:         Two         Fill Ruesten:         Fill Ruesten:         Steel Features:         High carbon tempered steel wire         Specification Or Standard:         Steel Features:         Na         Dist Life:         N/a         Committazion:         Two         Fig:	Arbor Hole Diameter:         0.625 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fiil Row Quantity:         1         Trim Length:         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         High carbon tempered steel wire         Special Features:         Trimeded arbor hole         Specification Or Standard:         3 type and 1 class and a style         Shelf Life:         N/a         Chit Of Measure:         r         Fig:	
0.825 inches         Maximum Speed Rating In Rpm:         6000.0         Wire Point Minimum Quantity:         5000         Fill Material:         Steel         Wire Fill Type:         Twisted tuft         Fill Row Quantity:         1         Trim Length:         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Specification of Standard:         Atype and 1 class and a style         Sheff Life:         N/a         Ditt Of Measure:         -         Poinilitarization:         No         Fig:	0.625 inches Maximum Speed Rating In Rpm: 6000.0 Wire Point Minimum Quantity: 5000 Fill Material: 5000 Fill Material: Steel Wire Fill Type: Twisted tuft Fill Row Quantity: 1 Trim Length: Between 1.000 inches and 1.625 inches Screw Thready Qty Per Inch (tpi): 11 Special Features: High carbon tempered steel wire Style Designator: Threaded arbon hole Specification Or Standard: 3 type and 1 class and a style Sheff Life: N/a Lift of Measure: The Special Features: The Special Features: Style Designator: Style Designa	
Maximum Speed Rating In Rpm:6000.0Wire Point Minimum Quantity:5000Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:11Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Specifia Features:High carbon tempered steel wireStyle Designator:1 Threaded arbor holeSpecification Of Standard:3 type and 1 class and a styleSheff Life:N/aDitt Of Measure:Fig:NoFig:	Maximum Speed Rating In Rpm:6000.0Wire Point Minimum Quantity:5000Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:17Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbon holeSpecification Or Standard:3 type and 1 class and a styleSheff Life:N/aDitt Of Measure:Fig:NoFig:	
6000.0Wire Point Minimum Quantity:5000Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:11Prim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:NaInit Of Measure:-Pomilitarization:NoFig:	6000.0Wire Point Minimum Quantity:5000Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:11Frim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:NaInit of Measure:-Poinilitarization:NoFig:	
Wire Point Minimum Quantity:5000Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:11Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:1 Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aDint of Measure:Poinilitarization:NoFig:	Wire Point Minimum Quantity:5000Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:11Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:1 Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:NaPinit Of Measure:Pomilitarization:NoFig:	
S000Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:1Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:Style and 1 class and a styleShelf Life:N/aDiti Of Measure:NaFig:NoFig:	S000Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:1Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:S type and 1 class and a styleShelf Life:N/aDiti Of Measure:NaFig:NoFig:	
Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:1Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Screw Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:A type and 1 class and a styleShelf Life:N/aInit Of Measure:Penilitarization:NoFig:Fig:	Fill Material:SteelWire Fill Type:Twisted tuftFill Row Quantity:1Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Screw Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:A type and 1 class and a styleShelf Life:N/aDiti Of Measure:Penilitarization:NoFig:	Wire Point Minimum Quantity:
SteelWire Fill Type:Twisted tuftFill Row Quantity:11Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:Style and 1 class and a styleShelf Life:N/aDint of Measure:-Pemilitarization:NoFig:	SteelWire Fill Type:Twisted tuftFill Row Quantity:11Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:Style and 1 class and a styleShelf Life:NaDint of Measure:-Pemilitarization:NoFig:	5000
Wire Fill Type:Twisted tuftFill Row Quantity:11Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:Shelf Life:N/aUnit Of Measure:Pomilitarization:NoFig:	Wire Fill Type:Twisted tuftFill Row Quantity:11Trin Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aDir of Measure:-Pomilitarization:NoFig:	Fill Material:
Twisted tuft         Fill Row Quantity:         1         Trim Length:         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         High carbon tempered steel wire         Style Designator:         Threaded arbor hole         Specification Or Standard:         3 type and 1 class and a style         Shelf Life:         N/a         Init Of Measure:            Demilitarization:         No         Fig:	Twisted tuft         Fill Row Quantity:         1         Trim Length:         Between 1.000 inches and 1.625 inches         Screw Thready Qty Per Inch (tpi):         11         Special Features:         High carbon tempered steel wire         Style Designator:         Threaded arbor hole         Specification Or Standard:         3 type and 1 class and a style         Shelf Life:         N/a         Init Of Measure:            Demilitarization:         No         Fig:	Steel
Fill Row Quantity:   1   1   Trim Length:   Between 1.000 inches and 1.625 inches   Screw Thready Qty Per Inch (tpi):   11   11   Special Features:   High carbon tempered steel wire   Style Designator:   Threaded arbor hole   Specification Or Standard:   3 type and 1 class and a style   Shelf Life:   N/a   Unit Of Measure:     Demiliarization:   No   Fig:	Fill Row Quantity:   1   1   Trin Length:   Between 1.000 inches and 1.625 inches   Screw Thready Qty Per Inch (tpi):   11   11   Special Features:   High carbon tempered steel wire   Style Designator:   Threaded arbor hole   Specification Or Standard:   3 type and 1 class and a style   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Wire Fill Type:
1Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):1111Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:-NoFig:	1Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):1111Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:-NoFig:	Twisted tuft
Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):1111Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:-NoFig:	Trim Length:Between 1.000 inches and 1.625 inchesScrew Thready Qty Per Inch (tpi):1111Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:-NoFig:	Fill Row Quantity:
Between 1.000 inches and 1.625 inches   Screw Thready Qty Per Inch (tpi):   11   11   Special Features:   High carbon tempered steel wire   Style Designator:   Threaded arbor hole   Specification Or Standard:   3 type and 1 class and a style   Shelf Life:   N/a   Unit Of Measure:   -   Demilitarization:   No   Fig:	Between 1.000 inches and 1.625 inches   Screw Thready Qty Per Inch (tpi):   11   11   Special Features:   High carbon tempered steel wire   Style Designator:   Threaded arbor hole   Specification Or Standard:   3 type and 1 class and a style   Shelf Life:   N/a   Unit Of Measure:   -   Demilitarization:   No   Fig:	1
Screw Thready Qty Per Inch (tpi):11Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Screw Thready Qty Per Inch (tpi): 11 12 Special Features: High carbon tempered steel wire Style Designator: Threaded arbor hole Specification Or Standard: Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig:	Trim Length:
11 Special Features: High carbon tempered steel wire Style Designator: Threaded arbor hole Specification Or Standard: 3 type and 1 class and a style Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	11 Special Features: High carbon tempered steel wire Style Designator: Threaded arbor hole Specification Or Standard: 3 type and 1 class and a style Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Between 1.000 inches and 1.625 inches
Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Special Features:High carbon tempered steel wireStyle Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Screw Thready Qty Per Inch (tpi):
High carbon tempered steel wire Style Designator: Threaded arbor hole Specification Or Standard: Specification Or Standard: 3 type and 1 class and a style Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	High carbon tempered steel wire Style Designator: Threaded arbor hole Specification Or Standard: Specification Or Standard: 3 type and 1 class and a style Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	11
Style Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Style Designator:Threaded arbor holeSpecification Or Standard:3 type and 1 class and a styleShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Special Features:
Threaded arbor hole Specification Or Standard: 3 type and 1 class and a style Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Threaded arbor hole Specification Or Standard: 3 type and 1 class and a style Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	High carbon tempered steel wire
Specification Or Standard:   3 type and 1 class and a style   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Specification Or Standard:   3 type and 1 class and a style   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Style Designator:
3 type and 1 class and a style Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	3 type and 1 class and a style Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Threaded arbor hole
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Specification Or Standard:
N/a Unit Of Measure:  Demilitarization: No Fiig:	N/a Unit Of Measure:  Demilitarization: No Fiig:	3 type and 1 class and a style
Unit Of Measure:  Demilitarization: No Fiig:	Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	 Demilitarization: No Fiig:	N/a
No Fiig:	No Fiig:	Unit Of Measure:
No Fiig:	No Fiig:	
Fiig:	Fiig:	Demilitarization:
		No
A15400	A15400	Fiig:
		A15400