## NSN 5985-01-573-0359

Indicating Desiccator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-573-0359

Overall Length:  1.460 inches  Overall Diameter:  2.870 inches  End Application:  A-4678/usg-41, antenna  Product Name:  Inavy: desiccator cssa; cage: panel mounted indicating desiccator (50/30)  Special Features:  Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material:  Plastic  Supplementary Features:	
Overall Diameter:  2.870 inches  End Application: A-4678/usg-41, antenna  Product Name: Inavy: desiccator cssa; cage: panel mounted indicating desiccator (50/30)  Special Features: Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material: Plastic	
2.870 inches  End Application: A-4678/usg-41, antenna  Product Name: Inavy: desiccator cssa; cage: panel mounted indicating desiccator (50/30)  Special Features: Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material: Plastic	
End Application:  A-4678/usg-41, antenna  Product Name: Inavy: desiccator cssa; cage: panel mounted indicating desiccator (50/30)  Special Features: Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material:  Plastic	
A-4678/usg-41, antenna  Product Name: Inavy: desiccator cssa; cage: panel mounted indicating desiccator (50/30)  Special Features: Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material:  Plastic	
Product Name: Inavy: desiccator cssa; cage: panel mounted indicating desiccator (50/30)  Special Features: Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material:  Plastic	
Inavy: desiccator cssa; cage: panel mounted indicating desiccator (50/30)  Special Features:  Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material:  Plastic	
Special Features: Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material:  Plastic	
Uses silica gel desiccant; desiccant capacity: 50 grams; silica gel desiccant can be reactivated for re-use by heating at 248 deg degrees c) for 4 hours in a ventilated oven; panel mounted  Material:  Plastic	
degrees c) for 4 hours in a ventilated oven; panel mounted  Material:  Plastic	
Material: Plastic	rees f (120
Plastic	
Supplementary Features:	
Provides protection against corrosion, dampness and contamination: humidity indicator monitors saturation and indicates when	eactivation
or replacement is required; indicator is blue when desiccant is dry and turns pink when max. Amt of moisture has been absorbed	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	