## NSN 6640-01-509-2343

Laboratory Beaker - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-509-2343

Capacity Rating: 50.000 milliliters  Features Provided: Disposable  Primary Container Type: Case  Primary Container Unit Quantity: 100  Product Name: Beaker 50ml tri-pour disposable 100s  Special Features: Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material: Plastic, polypropylene  Material: Plastic polypropylene  Shelf Life: N/a Unit Of Measure:	
Features Provided: Disposable Primary Container Type: Case Primary Container Unit Quantity: 100 Product Name: Beaker 50ml tri-pour disposable 100s Special Features: Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure Material: Plastic, polypropylene Material: Plastic polypropylene Shelf Life: N/a	
Disposable  Primary Container Type: Case  Primary Container Unit Quantity: 100  Product Name: Beaker 50ml tri-pour disposable 100s  Special Features: Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material: Plastic, polypropylene  Material: Plastic polypropylene  Shelf Life: N/a	
Primary Container Type: Case Primary Container Unit Quantity: 100 Product Name: Beaker 50ml tri-pour disposable 100s Special Features: Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure Material: Plastic, polypropylene Material: Plastic polypropylene Shelf Life: N/a	
Primary Container Unit Quantity:  100  Product Name:  Beaker 50ml tri-pour disposable 100s  Special Features:  Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material:  Plastic, polypropylene  Material:  Plastic polypropylene  Shelf Life:  N/a	
Primary Container Unit Quantity:  100  Product Name:  Beaker 50ml tri-pour disposable 100s  Special Features:  Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material:  Plastic, polypropylene  Material:  Plastic polypropylene  Shelf Life:  N/a	
Product Name: Beaker 50ml tri-pour disposable 100s Special Features: Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure Material: Plastic, polypropylene Material: Plastic polypropylene Shelf Life: N/a	
Product Name:  Beaker 50ml tri-pour disposable 100s  Special Features:  Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material:  Plastic, polypropylene  Material:  Plastic polypropylene  Shelf Life:  N/a	
Beaker 50ml tri-pour disposable 100s  Special Features:  Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material:  Plastic, polypropylene  Material:  Plastic polypropylene  Shelf Life:  N/a	
Special Features:  Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resista strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material:  Plastic, polypropylene  Material:  Plastic polypropylene  Shelf Life:  N/a	
Transparent beaker with three pouring lips for dripless dipensing; graduated with accuracy of 5%; may be used for measuring; resistant strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material:  Plastic, polypropylene  Material:  Plastic polypropylene  Shelf Life:  N/a	
strong acids and bases, organic solvents and commonly used lab reagents; write-on cardboard caps ensure spillproof, leak-resistant closure  Material:  Plastic, polypropylene  Material:  Plastic polypropylene  Shelf Life:  N/a	
closure  Material: Plastic, polypropylene  Material: Plastic polypropylene  Shelf Life: N/a	nt to
Material: Plastic, polypropylene  Material: Plastic polypropylene  Shelf Life: N/a	
Plastic, polypropylene  Material:  Plastic polypropylene  Shelf Life:  N/a	
Material: Plastic polypropylene Shelf Life: N/a	
Plastic polypropylene  Shelf Life: N/a	
Shelf Life: N/a	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A24200	