Measure Misers®



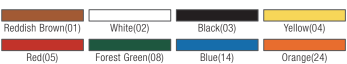
Most kitchen managers already know their cost-cutting focus needs to begin in the kitchen. Controlling portion size helps manage costs, control inventory, and maintain consistency in their signature dishes.

Color-Coded Measure Misers®

- Portion control spoons are designed to save you money by delivering consistent portions
- Use for front or back of house measuring of meats, vegetables, or condiments
- Each color represents a different size for easy recognition and consistency
- Spoon's flat bottom easily spreads sauces or toppings
- Long handle Measure Misers have thumb grip for steady control and a notch for resting on pan rim
- Made of break-resistant acetal, recommended for temperatures up to 212°F; withstands dry heat up to 270°F
- NSF Listed; BPA Free, dishwasher safe



Color-Coded Measure Misers are perfect for use in managing self serve portions. Bright, distinct colors add interest to self serve food bars.









Two year warranty against defects in materials and workmanship

Red(05)	Forest Green(08)	Blue(14)	Orange(24)					
Prod No		Description	Color	Pack				
Color-Coded Measure Misers								
Short Handle	Long Handle							
4921 △	3956 △	1 oz Solid Spoon	04	12 ea				
4923 △	3957 △	1 oz Perforated Spoon	04	12 ea				
4922 △	3958 △	1.5 oz Solid Spoon	01	12 ea				
4961 △	3959 △	1.5 oz Perforated Spoon	01	12 ea				
4924 △	3960 △	2 oz Solid Spoon	05	12 ea				
4962 △	3961 △	2 oz Perforated Spoon	05	12 ea				
4925 △	_	2.5 oz Solid Spoon	24	12 ea				
4963 △	_	2.5 oz Perforated Spoon	24	12 ea				
4926 △	3970 △	3 oz Solid Spoon	02	12 ea				
_	3971 △	3 oz Perforated Spoon	02	12 ea				
4928 △	3980 △	4 oz Solid Spoon	08	12 ea				
4929 △	3981 △	4 oz Perforated Spoon	08	12 ea				
4930 △	3990 △	6 oz Solid Spoon	03	12 ea				
_	3991 △	6 oz Perforated Spoon	03	12 ea				
4931 △	3992 △	8 oz Solid Spoon	14	12 ea				
_	3993 △	8 oz Perforated Spoon	14	12 ea				

NSF Listed products are designated with a $\pmb{\Delta}$ and may be prefixed with an N



Measure Misers®

- Portion control spoon made of break-resistant polycarbonate
- Spoon's flat bottom easily spreads sauces or toppings
- Long handle Measure Misers have thumb grip for steady control and a notch for resting on pan rim
- Recommended for temperatures up to 212°F; withstands dry heat up to 270°F
- NSF Listed; dishwasher safe



Stainless Steel Measure Misers®

- Portion control spoons in heavy gauge 18-8 stainless steel with durable one-piece construction
- Feature color-coded Kool-Touch handles and built-in pan edge rest
- NSF Listed; dishwasher safe

604392

Prod No		Description	Color	Pack		
Measure Misers						
Short Handle	Long Handle					
4322 △	4358 △	1-1/2 oz Solid Bowl w/ Red Measurement	06	12 ea		
4324 △	4360 △	2 oz Solid Bowl w/ Red Measurement	06	12 ea		
4362 △	4361 △	2 oz Perforated Bowl w/ Red Measurement	06	12 ea		
4326 △	4370 △	3 oz Solid Bowl w/Blue Measurement	06	12 ea		
_	4371 △	3 oz Solid Bowl w/ Blue Measurement	06	12 ea		
4328 △	4380 △	4 oz Solid Bowl w/ Green Measurement	06	12 ea		
4329 △	4381 △	4 oz Perforated Bowl w/ Green Measurement	06	12 ea		
4330 △	4390 △	6 oz Solid Bowl w/ Black Measurement	06	12 ea		
_	4391 △	6 oz Perforated Bowl w/ Black Measurement	06	12 ea		
Black Measure Misers*						
_	4360-5 △	2 oz Solid Bowl	03	12 ea		
_	4370-5 △	3 oz Solid Bowl	03	12 ea		
_	4380-5 △	4 oz Solid Bowl	03	12 ea		
_	4381-5 △	4 oz Perforated Bowl	03	12 ea		
_	4390-5 △	6 oz Solid Bowl	03	12 ea		

NSF Listed products are designated with a $\pmb{\Delta}$ and may be prefixed with an N

Prod No		Description	Pack			
Stainless Steel Measure Misers						
Solid	Perforated					
604358 △	604359 △	1 oz SS Measure Miser, Yellow	12 ea			
604360 △	604361 △	2 oz SS Measure Miser, Red	12 ea			
604370 △	604371 △	3 oz SS Measure Miser, Beige	12 ea			
604380 △	604381 △	4 oz SS Measure Miser, Green	12 ea			
604390 △	_	6 oz SS Measure Miser, Black	12 ea			
604392 △	_	8 oz SS Measure Miser, Blue	12 ea			

NSF Listed products are designated with a Δ and may be prefixed with an N



^{*}Black Measure Misers do not have color-coding