

RAFT Adcraft Measuring Spoon 4-Piece Set



Adcraft Measuring Spoon 4-Piece Set, Pack of 2, in Stainless Steel (DMS-4/PKG)

The Adcraft 4-Piece Measuring Spoon Set is a must for baking and cooking in your busy commercial kitchen. This set of commercial measuring spoons allows for easy measurement of liquid or dry ingredients. Each set includes one of each: 1/4 tsp., 1/2 tsp., 1 tsp. and 1 Tbsp. Use these handy measuring spoons for precise and consistent ingredient measurements of baking powder, baking soda, vanilla extract, sauces, spices, seasonings and more. Made of heavy-gauge, stainless steel construction.

Dimensions

Product Dimensions (inches / cm) 0.75" H x 7.5" W x 6.5" D 1.905cm H x 19.05 W x 16.51cm D

Product Weight (lb/kg) 0.35(lb) 0.15(kg)

Package Dimensions (inches/mm) 11" x 10" x 1" 203.20 mm x 279.40 mm x 25.40 mm

Features _

- The Adcraft 4-Piece Measuring Spoon Set is a must for baking and cooking in your busy commercial kitchen
- Includes one of each: 1/4 tsp., 1/2 tsp., 1 tsp. and 1 Tbsp.
- Measuring spoons allow for easy measurement of liquid or dry ingredients
- Heavy-gauge, stainless steel construction for long-life in demanding restaurant environments
- Each measuring spoon in the set is marked with the corresponding measurement on the handle, ensuring clarity and ease of use
- Nested design allows the spoons to be conveniently stored together, saving space in the kitchen and keeping the set organized
- Steel ring holds spoons together
- Smooth finish is easy to clean
- 2 sets of 4 per color package

Certifications



Warranty .

Manufacturers Defect Only

Contact Admiral Craft for warranty statement at support@admiralcraft.com or 877.672.7740

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.