

DESCRIPTION

Drew Marine provides labware for measuring and handling water samples for testing purposes. The graduated cylinders, beaker and measuring cup are plastic for ease of handling, protection against breakage, and safety. The evaporating dish is made of sturdy porcelain. Its white color provides good background for easy identification of titration color change endpoints. Temperature measurements of water samples are easily made and read with the dial face thermometer.

ORDER INFORMATION

Cylinder, 100 ml, graduated, clear plastic
 Cylinder, 50 ml, graduated, clear plastic
 Beaker, 100 ml, clear plastic
 Thermometer, dial, -10 to 110° C
 Evaporating dish
 Stirring rod, 150mm, plastic
 Measuring cup, 1 liter

PCN

0410019
 0237025I
 0247016
 0143024
 0218017
 0417015
 1AA9699



Plastic Graduated Cylinders
 100ml (PCN 0410019)
 50ml (PCN 0237025)



Plastic 100ml Beaker
 (PCN 0247016)



Dial Thermometer
 (PCN 0143024)



Measuring Cup, 1liter
 (PCN 1AA9699)



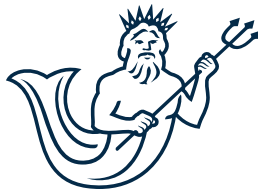
Evaporating Dish
 (PCN 0218017)

Plastic Stirring Rod
 (PCN 0417015)



Contact your Drew Marine representative for more information

Drew Marine maintains Safety Data Sheets on all of its products. These documents contain health and safety information for the development of appropriate product handling procedures to protect your employees. Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



Drew Marine®

**100 South Jefferson Road
Whippany, NJ 07981 USA
1-973-526-5700
Drew-Marine.com**

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.