

[manuals.plus](#) /› [Taylor](#) /› [Taylor Service Complete Pool Water Test Kit K-2006C User Manual](#)

## Taylor K-2006C

# Taylor Service Complete Pool Water Test Kit K-2006C User Manual

Model: K-2006C

---

## 1. INTRODUCTION

The Taylor Service Complete Pool Water Test Kit K-2006C is designed for comprehensive analysis of pool and spa water. This kit provides accurate measurements for various parameters essential for maintaining water quality and safety. It is suitable for service technicians, commercial pool operators, and health department officials.

The kit utilizes 2 oz. reagents with titrants for enhanced accuracy and includes a printed color comparator, waterproof instructions, treatment charts, and a water chemistry guide.

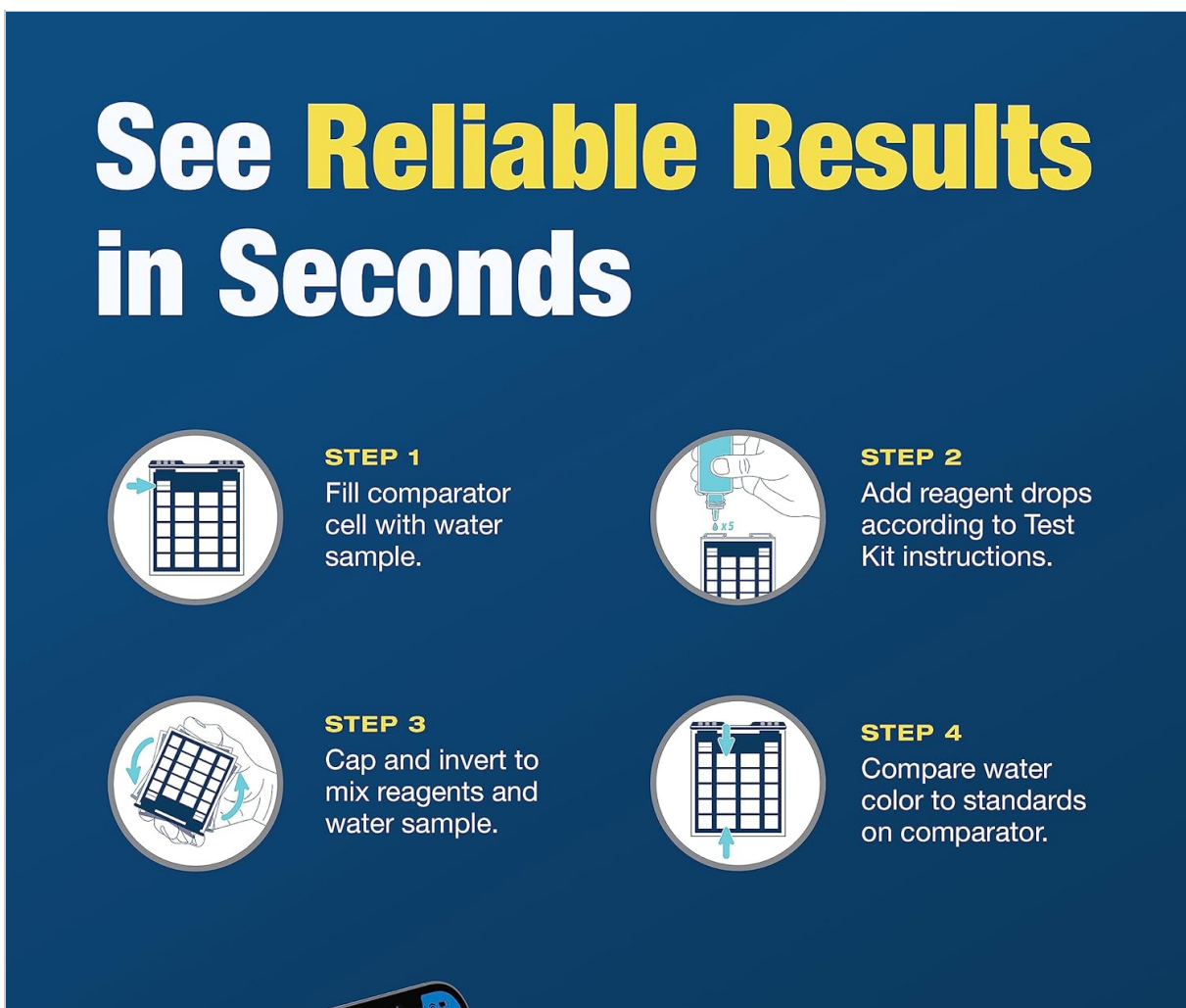
## 2. KIT COMPONENTS

The Taylor K-2006C test kit includes the following items:

- Convenient Storage Case
- 2000 Series Comparator
- Watergram® Water Balance Calculator
- Bottle with Dispenser Cap
- User Guide with Visual Step-by-Step Instructions
- Reagents (2 oz. bottles unless specified):
  - DPD Powder (10 grams x 2)
  - FAS-DPD Titrating Reagent
  - DPD Reagent #3
  - Phenol Red
  - Acid Demand Reagent
  - Base Demand Reagent
  - Cyanuric Acid Reagent (x2)
  - Sulfuric Acid .12N
  - Total Alkalinity Indicator
  - Thiosulfate N/10
  - Hardness Reagent

- Calcium Indicator Liquid
- Calcium Buffer
- Cyanuric Acid Testing Bottle (7 / 14 mL)

# See Reliable Results in Seconds



**STEP 1**  
Fill comparator cell with water sample.

**STEP 2**  
Add reagent drops according to Test Kit instructions.

**STEP 3**  
Cap and invert to mix reagents and water sample.

**STEP 4**  
Compare water color to standards on comparator.



Input your test results in the **sureTREAT®** mobile app or website ([web.suretreat.com](http://web.suretreat.com)) for a water analysis report and precise treatment dosages and recommendations.

Figure 1: Overview of the Taylor K-2006C Test Kit components, including reagents, comparator, and instructions.

### 3. SETUP AND PREPARATION

Before performing any tests, ensure you have a clean, well-lit workspace. Read through the entire instruction manual provided with the kit to familiarize yourself with the procedures for each test.

- 1. Inspect Components:** Verify all reagents and testing equipment are present and undamaged. Check reagent expiration dates.
- 2. Clean Equipment:** Rinse all testing tubes and the comparator with the water to be tested before use. This prevents contamination from previous tests.
- 3. Sample Collection:** Collect water samples from at least 18 inches below the surface of the pool or spa, away from return jets and skimmers.

### 4. OPERATING INSTRUCTIONS: WATER TESTING PROCEDURES

The Taylor K-2006C kit allows for testing of Free & Total Chlorine, Bromine, pH, Acid Demand / Base Demand, Calcium Hardness, Total Alkalinity, and Cyanuric Acid. Always follow the specific instructions for each test as detailed in the kit's user guide.

### General Testing Steps:

#### 1. Step 1: Fill Comparator Cell

Fill the comparator cell(s) or test tube(s) with the water sample to the indicated fill line.

#### 2. Step 2: Add Reagent Drops

Carefully add the specified number of drops of the appropriate reagent(s) for the test you are performing. Hold the reagent bottle vertically to ensure consistent drop size.

#### 3. Step 3: Cap and Mix

Cap the cell(s) or tube(s) and invert several times to thoroughly mix the reagents with the water sample.

#### 4. Step 4: Compare Color

Compare the resulting color of the water sample to the color standards on the comparator or color chart. Read the result that most closely matches the sample color. For titrimetric tests, count the drops until a specific color change occurs.



Figure 2: Visual guide illustrating the four general steps for performing a water test with the kit.

### Parameters Measured:

- **Free & Total Chlorine:** Measures the amount of chlorine available for sanitization and combined chlorine. Range: 0.5ppm - 5.0ppm.
- **Bromine:** Measures bromine levels. Range: 1.0ppm - 10.0ppm.
- **pH:** Measures the acidity or alkalinity of the water. Range: 6.8 - 8.2.
- **Acid Demand / Base Demand:** Determines the amount of acid or base needed to adjust pH.
- **Calcium Hardness:** Measures the concentration of dissolved calcium.
- **Total Alkalinity:** Measures the water's ability to resist pH changes.
- **Cyanuric Acid (Stabilizer):** Measures stabilizer levels to protect chlorine from UV degradation.

Refer to the included Watergram® Water Balance Calculator and the detailed user guide for specific instructions on each test and interpreting results.

## 5. MAINTENANCE AND STORAGE

---

Proper maintenance and storage will extend the life and accuracy of your test kit.

- **Cleanliness:** Always rinse test cells and caps thoroughly with clean water after each use. Allow them to air dry before storing.
- **Reagent Storage:** Store reagents in a cool, dark place, away from direct sunlight and extreme temperatures. Ensure bottle caps are tightly sealed to prevent contamination or evaporation.
- **Expiration Dates:** Note the expiration dates on all reagent bottles. Expired reagents can lead to inaccurate test results and should be replaced.
- **Kit Case:** Keep the test kit components organized in the provided storage case to protect them from damage and light.

## 6. TROUBLESHOOTING

---

If you encounter issues with your test results, consider the following common troubleshooting steps:

- **Inaccurate or Inconsistent Results:**
  - Check reagent expiration dates.
  - Ensure proper sample collection technique (away from jets, sufficient depth).
  - Verify correct number of reagent drops and proper mixing.
  - Ensure test cells are clean and free from residue.
  - Avoid testing in direct sunlight, which can affect color comparisons.
- **Difficulty Reading Color:**
  - Use a white background when comparing colors.
  - Ensure adequate, consistent lighting.
  - If colors are too dark or light, consider diluting the sample (for some tests) or re-testing with fresh reagents.
- **Reagent Contamination:**
  - Always replace caps immediately after use.
  - Avoid touching the dropper tips to the water sample or other surfaces.

## 7. SPECIFICATIONS

---

Feature	Detail
Model Number	K-2006C
Brand	Taylor
Product Dimensions	27 x 18 x 12 inches
Item Weight	3.78 pounds
Manufacturer	Taylor Technologies
pH Range	7.0-8.0 (for pH test)
Unit Count	1.0 Count
UPC	840036004487

## 8. WARRANTY AND SUPPORT

Information regarding the specific warranty terms for the Taylor Service Complete Pool Water Test Kit K-2006C is not provided in the available product data. For warranty details or technical support, please refer to the documentation included with your purchase or contact Taylor Technologies directly through their official website.

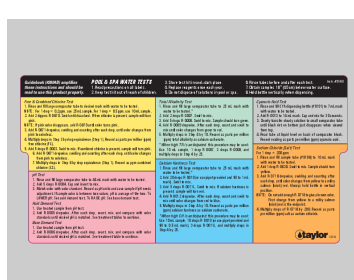
© 2023 Taylor Technologies. All rights reserved.

## Related Documents - K-2006C

 <b>Model 3865BL</b> Digital Kitchen Scale Instruction Manual	<p><a href="#">Taylor 3865BL Digital Kitchen Scale Instruction Manual</a></p> <p>User manual for the Taylor 3865BL Digital Kitchen Scale, providing instructions on weighing, tare function, timer, temperature readings, and care. Learn how to use your Taylor scale effectively.</p>
 <b>Model C706</b>  <b>Yumuşak Ürün Dondurucusu</b>  <b>Çalışma Talimatı</b> 9564071000  Taylor	<p><a href="#">Taylor C706 Yumuşak Ürün Dondurucusu Kullanım Kılavuzu</a></p> <p>Kapsamlı kullanım kılavuzu, montaj, çalıştırma, bakım ve arıza giderme talimatları dahil olmak üzere Taylor C706 yumuşak ürün dondurucusu için detaylı bilgiler.</p>
 <b>Maintenance Manual</b> THDC/THDCP - 954/955/974	<p><a href="#">Taylor THDC/THDCP Forklift Maintenance Manual: Models 954, 955, 974</a></p> <p>This maintenance manual provides detailed operational, safety, and troubleshooting information for Taylor THDC and THDCP series forklift trucks, including models 954, 955, and 974. Essential guide for proper upkeep and safe operation.</p>

	<p><a href="#">Taylor C706 Máquina de Sorvete Soft: Especificações Técnicas e Recursos</a></p> <p>Informações detalhadas sobre a máquina de sorvete soft Taylor C706, incluindo características, especificações técnicas, dimensões, opções e requisitos elétricos. Ideal para negócios de alimentos e bebidas.</p>
	<p><a href="#">Taylor 1736 Deluxe Color Weather Forecaster with Barometer: Instruction Manual</a></p> <p>Instruction manual for the Taylor 1736 Deluxe Color Weather Forecaster with Barometer, detailing setup, features, operation, troubleshooting, and specifications for monitoring indoor and outdoor weather conditions.</p>
	<p><a href="#">Taylor 5309295 Waterproof Wireless Meat Thermometer with Charging Case Instruction Manual</a></p> <p>Instruction manual for the Taylor 5309295 Waterproof Wireless Meat Thermometer with Charging Case, detailing setup, usage, product specifications, care, precautions, FCC compliance, and warranty information.</p>

## Documents - Taylor – K-2006C

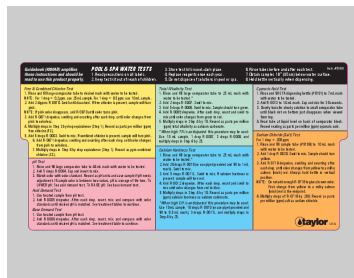


### [\[pdf\] Instructions Label](#)

Taylor K 2006C Instruction Maunal f h 4a038afb5e60324c9720 novatech usa core media nl id 1586182 c ACCT119126

Guidebook #2004B amplifies these instructions and should be read to use this product properly. POOL SPA WATER TESTS 1. Read precautions on all labels. 2. Keep test kit out of reach of children. 3. Store test kit in cool, dark place. 4. Replace reagents once each year. 5. Do not dispose of solu...

lang:en score:28 filesize: 379.9 K page\_count: 1 document date: 2017-01-31



### [\[pdf\] Instructions Label](#)

Taylor K 2006C SALT Instruction Maunal f h bee93a582f7e60158c08 novatech usa core media nl id 1586183 c ACCT119126

Guidebook #2004B amplifies these instructions and should be read to use this product properly. POOL SPA WATER TESTS 1. Read precautions on all labels. 2. Keep test kit out of reach of children. 3. Store test kit in cool, dark place. 4. Replace reagents once each year. 5. Do not dispose of solu...

lang:en score:27 filesize: 379.92 K page\_count: 1 document date: 2017-01-31



[\[pdf\]](#) Guide Warranty Catalog

Taylor Technologies Water Testing 6104 product 39797 cdnimages opentip Docs HAK 6104 39797

The meter also offers free lifetime software upgrades as new tests are developed.

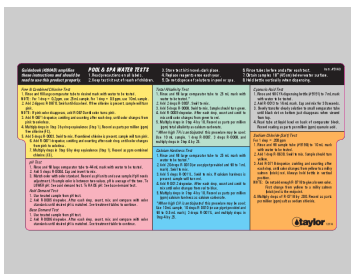
developed an industry best five year warranty and tech support is renowned 6104 39797 Taylor

Catalogcdnimages 39797recsupply RSC Documents Catalog ||| PUBLISHED BY TAYLOR  
TECHNOLOGIES, INC., an ISO 9001:2015 certified manufacturer TESTING PRODUCTS SELECTION  
GUIDE MARCH 2020 test the waters PRODUCTS DESIGNED AND MANUFACTURED IN THE USA the  
most trusted name in water testing ENGINEERED FOR

PUBLISHED BY TAYLOR TECHNOLOGIES, INC., an ISO 9001:2015 certified manufacturer TESTING PRODUCTS SEL ... e demand Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Cyanuric Acid 30100 ppm **K-2006C\*\***

Service Complete high range with a test for salt Same tests as **K-2006C**, plus a test for ...

lang:en score:26 filesize: 4.77 M page\_count: 16 document date: 2020-04-22



### [pdf] Instructions Label

Instr5140 POOL SPA WATER TESTS these instructions and should be read to use this product properly

1 Read precautions on all labels 2 Keep test kit out of reach children 3 Store K 2006C Instructions 5140  
recsupply RSC Documents Taylor Technologies |||

Guidebook #2004B amplifies these instructions and should be read to use this product properly. POOL SPA WATER TESTS 1. Read precautions on all labels. 2. Keep test kit out of reach of children. 3. Store test kit in cool, dark place. 4. Replace reagents once each year. 5. Do not dispose of solu...

lang:en score:25 filesize: 334.42 K page\_count: 1 document date: 2015-02-25



[\[pdf\] Flyer](#)

K 2006 Series Flyer recsupply RSC Documents Taylor Technologies |||

Taylor's FAS-DPD Drop Test Kits INTRODUCTION In recent years, professionals in the pool and spa industry ... eTM: Same as K-2006 plus a test for sodium chloride

Available in a case pack of six K-2006-SALT-6 **K-2006C\*** Service Complete™: Same as K-2006 but with 2 oz. bottles Available in a case pack of eight...

lang:en score:20 filesize: 380.21 K page\_count: 2 document\_date: 2019-09-13



## [pdf] Borchure

Taylor FAS DPD Drop Tests Brochure taylor test kit fas dpd OT reagents water testing pool spa f h  
b0044e837c11cad72055 novatech usa 80 core media pl id 1558790 c ACCT119126

Taylor's FAS-DPD Drop Test Kits INTRODUCTION In recent years, professionals in the pool and spa industry have developed a new test kit for chlorine residual measurement.

Same as K-2006 plus a test for sodium chloride **K-2006C Service Complete™**: Same as K-2006 but with 2 oz. bottles Spanish **K-2006CS**, **K-2006CS-8** & **K-2**.

language:en score:20 filesize: 977 13 K page\_count: 4 document\_date: 2017-01-17



## [pdf] Borchure

Taylor 2000 Series Test Kits novatech USA INTERNATIONAL  
Taylor's 2000 Series was designed by permit users to build  
up their test kits in a stepwise fashion as their testing  
needs increase. The family of products includes the "Starter",  
"Low", "High", "Complete", "Service Complete", and the  
"Inspector" models. Thanks to this upgrade system, a basic  
kit can be expanded to a complete service kit with minimal  
cost. The Taylor 2000 Series is the most popular testing tool offered.

Options on the 2000 Series include full or low-range  
reagent options, and a choice of either metric or English  
units. All kits feature a unique style interlocking  
bottles. All bottles are made of clear, shatter-resistant  
plastic. All kits feature a unique style interlocking  
bottles.

The Taylor 2000 Series has become a popular way to test for chlorine residuals in swimming pools. It can be used to determine the chlorine residual, or a minimum salt concentration. Test low and test enough chlorine residuals to determine the chlorine demand.

To meet the salt concentration, Taylor has added a salt to the test kit. This salt is added to the water sample to reduce the chlorine residual. This salt is added to the water sample to reduce the chlorine residual.

The Taylor 2000 Series is a complete test kit. It includes all the reagents needed to perform a complete test. It includes all the reagents needed to perform a complete test.

Several of the kits in this series feature FAS-DPD drop tests, which are used to determine the chlorine residual. The chlorine residual is determined by adding a drop of FAS-DPD to the sample. This method is also beneficial when testing samples with high chlorine residuals. It is also beneficial when testing samples with low chlorine residuals. It is also beneficial when testing samples with low chlorine residuals.

All kits include a copy of the *How to Use Water Chemistry*. A copy of the *How to Use Water Chemistry* is included with each kit. A waterproof booklet contains information about sanitization and testing. A waterproof booklet contains information about sanitization and testing.

(Spanish kits have translated instructions and a Spanish guide)

Taylor Technologies, Inc.  
1000 Taylor Drive, Suite 100  
Madison, WI 53711-2791  
Tel: (800) 432-0084  
Fax: (608) 235-0084  
E-mail: novatech@taylor.com  
Web: www.novatech-usa.com



## [pdf] Borchure

Taylor Potassium Monopersulfate Interference Brochure taylor technologies reagents test kits water testing potassium monopersulfate oxidizer drop DuPont f h df5a63a7da152ae4a159 novatech usa core media nl id 1559373 c ACCT119126

Taylor's Solution to Potassium Monopersulfate Interference sales novatech-usa.com www.novatech-usa ... 1515-A Service Complete-High K-2005C Service Complete-Low K-2105C Service Complete FAS-DPD Chlorine K-2006C FAS-DPD Chlorine 2 oz. K-1515-C WiseLAB K-0200 K-1520 .75 oz. K-2041 .75 oz. ...

lang:en score:18 filesize: 492.32 K page\_count: 2 document date: 2017-01-17

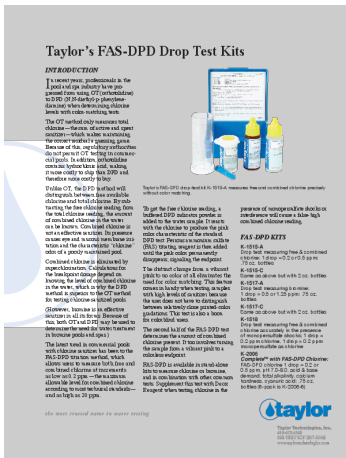


## [pdf] Borchure

Taylor Potassium Monopersulfate Interference Brochure taylor technologies reagents test kits water testing potassium monopersulfate oxidizer drop DuPont's Solution to Interference widely used in chlorine sanitized pools and spas reduce the load of organic contaminants thereby making more available for disinfection novatech usa srsltd AfmBOopL8QUMGofxua0r3IMGU BN7yd9n9EIATyyN3p5T1Vo40x8 mJA III

Taylor's Solution to Potassium Monopersulfate Interference sales novatech-usa.com www.novatech-u ... 1515-A Service Complete-High K-2005C Service Complete-Low K-2105C Service Complete FAS-DPD Chlorine K-2006C FAS-DPD Chlorine 2 oz. K-1515-C WiseLAB K-0200 K-1520 .75 oz. K-2041 .75 oz. ...

lang:en score:18 filesize: 492.32 K page\_count: 2 document date: 2017-01-17



[pdf]

Taylor's FAS-DPD Drop Test Kits Van Isle Water what is the maximum allowable level of combined chlorine matter Having more than 0.2 ppm indicates that your falling behind MRDL in mg/L Maximum Residual Disinfectant Level The highest a disinfectant allowed drinking water TAY K1515C SB vanislewater site supporting docs T |||

Taylor's FAS-DPD Drop Test Kits INTRODUCTION In recent years, professionals in the pool and spa industry demand, total alkalinity, calcium hardness, cyanuric acid; .75 oz. bottles 6-pack is K-2006-6 **K-2006C** Service CompleteTM with FAS-DPD Chlorine: Same as above with 2 oz. bottles 8-pack is K-2006...  
lang:en score:17 filesize: 1.22 M page\_count: 2 document date: 2008-10-21



[pdf] Instructions Borchure

Taylor Counterlab Rx 2 Brochure countertop lab liquid reagent SpeedStir Dalite FAS DPD Watergram color matching drop count f h 117d9bd72697f0b22df1 novatech usa core media nl id 1559233 c ACCT119126

Taylor's Counterlab Rx 2 with FAS-DPD for In-Store Pool Spa Testing

INTRODUCTION 3 With its small footprint 10" wide x 9" deep the Counterlab Rx 2 version, K-2006-6 "just the price" is the perfect choice for the professional pool and spa market. The compact lab makes an impressive display for customers.

It provides coated aluminum base houses a SpeedCompleteTM liquid reagent system for complete titrations, a Gepe Slim Lite™ for color matching, and a SpeedStir Dalite™ for mixing. The Rx 2 is the same as the Rx 1, but with a larger base and a larger watergram.

Its unique Watergram Water Balance Calculator allows for the addition of water to a sample to achieve a target pH. The Rx 2 also includes a built-in pH probe and a built-in conductivity probe.

Non-interchangeable AC power adapters are provided for the Rx 2. The Rx 2 is supplied with a power cord and a two-prong type A plug for 120V circuits.

Color-matching determinations: • 12.0 ppm chlorine • 10.0 ppm bromine

Drop-count tests determined to be accurate at 0.2 ppm without dilution are 0.2 ppm at a high of 20 ppm without dilution based on total bromine, 0.2 ppm at a high of 20 ppm without dilution.

• Total alkalinity, 1 drop = 10 ppm

• Calcium hardness, 1 drop = 10 ppm

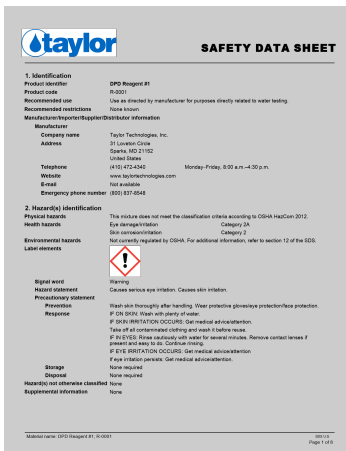
• Degree of cyanuric acid determination, 1 drop = 10 ppm

• Chlorine and bromine titrations, 0.2 ppm

Reactions and titrations are accurate and innovative modified with an all liquid DPD system would choose the K-2006. This model is the same as the Rx 1, but with a larger base. K-2006 and K-2003, our printed color compensator K-2006 for bromine testing, and K-2003 for chlorine testing. Rx 2 is supplied with a color compensator K-2006, a pH probe, and pH 7.0-8.0, and a conductivity probe with a two-prong type A plug for 120V circuits. Rx 2 is supplied with a color compensator K-2006, a pH probe, and pH 7.0-8.0, and a conductivity probe with a two-prong type A plug for 120V circuits. Rx 2 is supplied with a color compensator K-2006, a pH probe, and pH 7.0-8.0, and a conductivity probe with a two-prong type A plug for 120V circuits.

Front of the Gepe Slim Lite to set the compensator on.

lang:en score:17 filesize: 427.25 K page\_count: 2 document date: 2017-01-17



[pdf] Datasheet Safety Datasheet Label

Microsoft Word 0001 docx R MSDS sku K 2006C assets poolweb products |||

SAFETY DATA SHEET 1. Identification Product identifier DPD Reagent #1 Product code R-0001 Recommended use Use as directed by manufacturer for purposes directly related to water testing. Recommended restrictions None known Manufacturer/Importer/Supplier/Distributor information Manufacturer...

lang:en score:15 filesize: 570.21 K page\_count: 8 document date: 2018-03-12



## [pdf] Datasheet Safety Datasheet Label

Microsoft Word 0002 docx R MSDS sku K 2006C assets poolweb products |||

SAFETY DATA SHEET 1. Identification Product identifier DPD Reagent #2 Product code R-0002 Recommended use Use as directed by manufacturer for purposes directly related to water testing. Recommended restrictions None known

Manufacturer/Importer/Supplier/Distributor information Manufacturer...

lang:en score:15 filesize: 653.44 K page\_count: 9 document date: 2018-03-12



## [pdf] User Manual Catalog

Commercial Pool Catalog No 43 RecSupply cleaner repair and maintenance needs CP8100S68

CP810168 CP0012268 CP0012468 pro remote control for manual navigation feature selection Split 2025

Web recsupply |||

Commercial Pool Catalog No. 43 The Commercial Pool Supply Specialists TM 2025  
ANNUAL CATALOG WWW.REC ... 6 Complete FAS-DPD Kit, Spanish K-2006  
Complete FAS-DPD Kit salt test K-2106 Complete FAS-DPD Kit **K-2006C** Service  
Complete FAS-DPD Kit **K-2006C** Service Complete FAS-DPD Kit salt test Chlorine  
Chlo...

lang:en score:12 filesize: 39.67 M page\_count: 180 document date: 2025-02-26



## [pdf]

TAY K2005 SB vanislewater site supporting docs T |||

Taylor s 2000 Series Test Kits INTRODUCTION The 2000 SeriesTM was designed to permit users to build ... m, pH 7.0-8.0, acid base demand, total alkalinity, calcium hardness, cyanuric acid; 2 oz. bottles **K-2006C** Service Complete with FAS-DPD Chlorine: FAS-DPD chlorine 1 drop = 0.2 or 0.5 ppm, pH 7.0-8.0...

lang:en score:12 filesize: 1.64 M page\_count: 2 document date: 2008-10-21