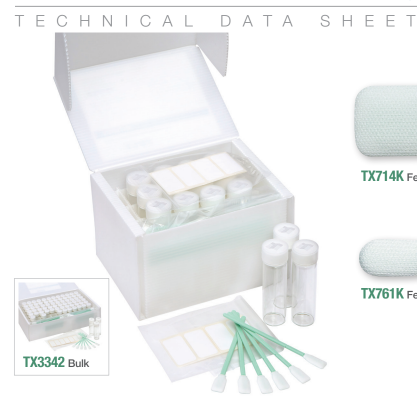


# Cleaning Validation TOC Cleaning Validation Kits



TX714K Featured in TX3340 TOC Cleaning Validation Kit

TX761K Featured in TX3343 TOC Cleaning Validation Kit

### **Description**

Texwipe's TOC Cleaning Validation Kits were designed to simplify sampling as part of a cleaning validation protocol. The swabs and vials are further cleaned using a proprietary process to make these kits excellent for use in Total Organic Carbon (TOC) analysis.

Lot coded for traceability and quality control.

## **Features & Benefits**

#### Kit

- Organized, convenient and secure method for transporting swabs and vials from storage area to sampling sites to laboratory with minimal chance of contamination.
- Two size options available.

#### Swabs

- Certified Low TOC level (<50 μg/L, <50 ppb) ensures consistency in swab background contribution
- Double layered, double knit polyester head entraps contaminants in knit structure during sampling. This allows maximum contaminant collection and release into the diluent to provide for excellent recovery rates.
- Notched, break-away handle allows the head to be placed into the vial with minimal handling and contamination.
- 100% polypropylene handle ensures no additional contaminants are introduced and provides excellent chemical resistance.

#### Vials

- Certified Low TOC level (<10 µg/L, <10 ppb) ensures consistency in vial background contribution
- Prewashed vials have a one-piece cap and septa design for easy sampling and analysis.
- Polyethylene overcap protects septum surface from contamination until time of analysis.
- Sloped shoulder design minimizes headspace for reduced background TOC level.
- Endorsed for use by TOC instrumentation manufacturers.

#### Labels

· Cleanroom compatible for vial sample identification and traceability

#### **Container/Box**

• Double bagged and packed in a cleanroom compatible polypropylene box.

## Applications

- Surface sampling for use in:
  - TOC analysis as part of a cleaning validation protocol.
  - As part of other cleaning validation protocols.
- Non-organic liquids sampling for contamination source investigations.

#### **Products**

See reverse for Physical and Contamination Characteristics

Sterile Available All Texwipe swabs available in sterile upon reque





# **Specialty Swabs** TOC Cleaning Validation Kits

## TECHNICAL DATA SHEET

TX3340, TX3342, TX3343

## **Certificate of Analysis**

| oduct Number: TX3342<br>ot Number: 133636 |  |                    |                                     |
|---|--|--------------------|-------------------------------------|
| anufactured Date: 9/24/2013               |  |                    |                                     |
|   | <b>CERTIFICATE OF ANALYSIS</b>         | 1                  |                                     |
|   | Sorption                               |                    |                                     |
| Test<br>orption Capacity                  | >300 uL/swab                           | Units<br>uL/swab   | Result<br>549                       |
| orption Capacity                          |  | uL/swab            | 549                                 |
| Test                                      | TOC<br>Specifications                  | Units              | Result                              |
| Total Organic Carbon: Swabs               | < 50 µg/L                              | µg/L               | 46.7                                |
| otal Organic Carbon: Vial                 | < 10 µg/L                              | µg/L               | 3.5                                 |
|   | CERTIFICATE OF COMPLIANC               | Œ                  |                                     |
| W Texwipe certifies that the above        | product/material listed conforms to p  | procedures and spe | ecifications according to           |
| TW Texwipe Operating Procedures           | and Work Instructions.                 |                    |                                     |
| TW Texwipe certifies that the lot nu      | mber provided under this Certificate h | has been inspected | and tested, in accordance           |
| ith ITW Texwipe specifications.           |  |                    |                                     |
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| Approved By: // //                        | LAN.                                   | Date:              | October 07, 2013                    |
| Approved By:                              | hACy                                   | Date:              | <u>October 07, 2013</u>             |
| Approved By:                              | htton                                  | Date:              | October 07, 2013                    |
|   |  |                    |                                     |
|   | httory<br>er R. Creasy                 | Date:<br>Time:     | October 07, 2013<br>12:53:44 PM EST |
|   |  |                    |                                     |
| Christoph                                 |  |                    |                                     |
| Christoph                                 | er R. Creasy<br>Confidential           |                    |                                     |

## Instructions for Use

- 1. Please consult your written SOPs for sampling instructions.
- 2. Dip the swab in solution.
- 3. Sample the area.
- 4. Remove the vial cap.
- 5. Snap the swab head by placing the swab head into the vial with the notch touching the top of vial. Avoid touching the swab head.
- 6. Replace the cap.
- 7. Label the sample.

| Products |  |              |  |
|----------|--|--------------|--|
| Number   | Description  | Packaging    |  |
| TX3340   | <ul> <li>Cleaning Validation Kit Components</li> <li>12 40 mL clear vials bonded septa caps, certified &lt;10 µg/L TOC</li> <li>24 TX714K Low TOC Alpha<sup>®</sup> Sampling Swabs, certified &lt;50µg/L TOC</li> <li>12 blank vial labels</li> </ul>        | 18 kits/case |  |
| TX3342   | <ul> <li>Bulk Cleaning Validation Kit Components</li> <li>72 40 mL clear vials bonded septa caps, certified &lt;10 µg/L TOC</li> <li>144 TX714K Low TOC Alpha<sup>®</sup> Sampling Swabs, certified &lt;50µg/L TOC</li> <li>72 blank vial labels</li> </ul>  | 1 kit/case   |  |
| TX3343   | <ul> <li>Cleaning Validation Kit Components</li> <li>12 40 mL clear vials bonded septa caps, certified &lt;10 µg/L TOC</li> <li>24 TX761K Low TOC Alpha<sup>®</sup> Swab with Long Handle, certified &lt;50µg/L TOC</li> <li>12 blank vial labels</li> </ul> | 18 kits/case |  |

\* Testing Method: TM2: Laboratory Testing for Swabs. Test method is available upon request. Values are typical, not representing specification limits.

## Texwipe Regulatory Certificates

Texwipe is the only wiper company to be registered: ISO 9001 • ISO 13485 • ISO 14001 • OHSAS 18001