Product Catalogue

*gke Steri-Record®* and *gke Clean-Record®*

Process challenge devices, chemical indicators and accessories for cleaning and sterilization processes

Bowie-Dick-Simulation Test
Batch- and Process Monitoring Systems
Documentation System

steam, ethylene oxide, formaldehyde and hydrogen peroxide sterilization processes

Cleaning processes
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1. Chemical indicators to monitor steam sterilization processes

1.1 Bowie-Dick-Simulation Test
used in vacuum steam sterilization processes checking leaks, non condensable gases (NCG) and/or insufficient air removal and therefore sufficient steam penetration. The BDS indicator strip is placed into the BDS-test device and sterilized in an empty chamber at 121°C, 15 min or 134°C, 3.5 min (BD-test program). Please refer to the **gke**-colour reference chart for interpretation.

1.1.1 Process challenge devices

<table>
<thead>
<tr>
<th>STEAM PENETRATION</th>
<th>AIR REMOVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>European Versions</strong></td>
<td><strong>American Version</strong></td>
</tr>
<tr>
<td>EU-Version</td>
<td>USA-Version</td>
</tr>
<tr>
<td>Simulating 7 kg cotton pack according to EN ISO 11140-4 and hollow load test according to EN 867-5</td>
<td>Simulating 4 kg cotton pack according to ISO 11140-4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art.-Nr.</th>
<th>Compact-PCD® (blue)</th>
<th>Art-Nr. 211-121</th>
<th>Compact-PCD® (purple)</th>
<th>Art-Nr. 211-131</th>
<th>Compact-PCD® (light blue)</th>
</tr>
</thead>
<tbody>
<tr>
<td>211-151</td>
<td>Start-up kit, consisting of a Compact-PCD® (blue) and 100 BDS-indicator strips</td>
<td>Start-up kit, consisting of a Compact-PCD® (purple) and 100 BDS-indicator strips</td>
<td>Start-up kit, consisting of a Compact-PCD® (light blue) and 100 BDS-indicator strips</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.1.2 BDS-indicator strips
are equal for all versions and are included in all BDS start-up kits and refill packs.

- before sterilization
- after successful sterilization

| Refill packs |
|---|---|---|
| Art.-No. | Product code | Quantity |
| 211-111 | C-S-BDS-SV1 | 100 |
| 211-112 | | 250 |
| 211-115 | | 500 |
1.2 **Process Monitoring System (PMS)**

To be used in all sterilization processes to monitor air removal, sterilant penetration, leaks and/or non condensable gases (NCG) in each batch. The indicator strip is placed into the process challenge device (PCD). The test device is sterilized together with the load. Please refer to the *gke*-colour charts for interpretation.

1.2.1 **Process challenge devices (Hollow load test)**

1.2.2 **Process challenge devices (Hollow load test according to EN 867-5)**

1.2.3 **High-Demand-Hollow Process Monitoring System (HDH-PMS)**
1.2.4 Load validated process challenge devices

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>211-291</td>
<td>Start-up kit, consisting of 1 Compact-PCD, white (Ophthal-BMS) and 100 indicator strips</td>
</tr>
<tr>
<td>200-091</td>
<td>1 Compact-PCD, colour: white</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>211-281</td>
<td>Start-up kit, consisting of 1 Compact-PCD, yellow (Dental-BMS) and 100 indicator strips</td>
</tr>
<tr>
<td>200-081</td>
<td>1 Compact-PCD, colour: yellow</td>
</tr>
</tbody>
</table>

1.2.5 BMS- and PMS-indicator strips for standard steam sterilization processes to be used in all gke-tests, Stated Value (SV) = 121°C, 15 min or 134°C, 3 min. and are included in all start-up kits and refill packs.

Refill packs

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>211-252</td>
<td>C-S-PM-SV1</td>
<td>250</td>
</tr>
<tr>
<td>211-255</td>
<td></td>
<td>500</td>
</tr>
</tbody>
</table>

1.2.6 BMS- and PMS-indicator strips for prion steam sterilization processes to be used in all gke-tests, Stated Value (SV) = 134°C, 18 min

Refill packs

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>211-211</td>
<td>C-S-PM-SV2</td>
<td>100</td>
</tr>
<tr>
<td>211-212</td>
<td></td>
<td>250</td>
</tr>
<tr>
<td>211-215</td>
<td></td>
<td>500</td>
</tr>
</tbody>
</table>
1.3 **Package monitoring indicators for steam sterilization processes**

Package monitoring indicators are used inside packs to monitor all relevant parameters of steam sterilization processes. This type of indicators should only be used if solid and porous goods are sterilized. Package monitoring indicators only provide sterility information at the position inside the chamber where they are located. The application inside of packs is absolutely necessary, if sterilization processes without forced air removal are used and a BDS-Test or a Process Monitoring System cannot be used. All steam indicators fulfil the requirements of class 4, 5 or 6 indicators according to the European Standard EN ISO 11140-1.

1.3.1 **Class 4 package monitoring indicators for steam sterilization processes**

![Before sterilization indicator](image1)

![After successful sterilization indicator](image2)

Art.-No.: 211-403, C-S-P-4-SV1

(available as package with 3.200 labels on indicator cards)

Other language version can be produced if a minimum volume of 1.000.000 labels is ordered. Currently available in English and Chinese (Art.-No.: 211-413 “Chemo-D-P-4” Chinese Version)

1.3.2 **Class 5 package monitoring indicators for steam sterilization processes**

![Before sterilization indicator](image3)

![After successful sterilization indicator](image4)

Label dimension: 14 x 65 mm

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>211-224</td>
<td>C-S-P-4-SV1</td>
<td>400</td>
</tr>
<tr>
<td>211-225</td>
<td>C-S-P-5-SV1</td>
<td>800</td>
</tr>
<tr>
<td>211-226</td>
<td>C-S-P-5-SV1</td>
<td>3.200</td>
</tr>
</tbody>
</table>

Currently available in English and Chinese (Art.-No.: 211-228 Chinese Version)
### 1.3.3 Class 6 package monitoring indicators for steam sterilization processes

for standard steam sterilization processes

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>211-230/235</td>
<td>C-S-P-5-78x48-SA-SV1</td>
<td>500 oder 1.000 labels on roll</td>
</tr>
<tr>
<td>211-241</td>
<td>C-S-P-6-SV1  (Standard)</td>
<td>2.000</td>
</tr>
<tr>
<td>211-242</td>
<td></td>
<td>500</td>
</tr>
<tr>
<td>211-243</td>
<td></td>
<td>250</td>
</tr>
<tr>
<td>211-238</td>
<td></td>
<td>2.000</td>
</tr>
<tr>
<td>211-239</td>
<td>C-S-P-6-SV2 (Prion)</td>
<td>500</td>
</tr>
<tr>
<td>211-240</td>
<td></td>
<td>250</td>
</tr>
</tbody>
</table>

prion steam sterilization processes

SV = 134°C, 18 min

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>211-220/222</td>
<td>C-S-P-5-58x35-SV1</td>
<td>200 labels zig-zag folded or 1.000 labels on roll</td>
</tr>
<tr>
<td>211-227</td>
<td></td>
<td></td>
</tr>
<tr>
<td>211-228</td>
<td></td>
<td></td>
</tr>
<tr>
<td>211-229</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Label dimension: 23 x 66 mm
1.4 Process indicators for steam sterilization processes

Usage and colour change
process indicators are adhered on each sterilization package and change their colour during the sterilization to provide the logistical information if the pack has passed the sterilization process or not. Process indicators do not inform about the quality of the sterilization process.

The label can be adhered on sterilization packs or pouches and after opening them for medical treatment they can be transferred to the patient documentation. Due to the different layout (alignment) of the splits the labels can be separated according to their usage. This allow specific information or barcode to be documented separately in two different locations.

All gke process indicators for steam sterilization change their colour from blue to brown/black as shown:

![Before and after sterilization](image)

**before sterilization**  **after sterilization**

1.4.1. Double-adhesive endless label with steam indicator on roll with 3” core for printers with cutting device (7 cm x 70 m)
After the information is printed and the label is cut to the required length it can be adhered on sterilization packs or pouches and after opening them for medical treatment they can be transferred to the patient documentation. Colour changes see 1.4.

Art.-No.: 211-390, C-S-L-1-70-DA
1.4.2. Labels for printers

Theo double self-adhesive labels are available on rolls with 3” core and have a perforation between each label. Other cores and number of label per roll may be manufactured on demand. Colour reference see 1.4.

Two different label sizes of 35 x 58 and 35 x 78 mm (800 labels per roll) are available with either no split (corner split), middle split or bottom split.

1.4.2.1. Corner split

Art.-No.: 211-342, C-S-L-1-60x40-SC-DA

Art.-No.: 211-346, C-S-L-1-80x40-SC-DA

1.4.2.2. Center split

Art.-No.: 211-343, C-S-L-1-60x40-SM-DA

Art.-No.: 211-347, C-S-L-1-80x40-SM-DA

1.4.2.3. Bottom Split

Art.-No.: 211-344, C-S-L-1-60x40-SU-DA

Art.-No.: 211-348, C-S-L-1-80x40-SU-DA
1.4.2.4. **Bottom split (16 mm)**
Theo double self-adhesive label of 48 x 78 mm are available on roll with 3" core and 750 labels. The labels have a horizontal split 16 mm from the bottom of the label.

![Bottom split label](image)

Art.-No.: 211-373
C-S-L-1-80x50-W-SU-DA

1.4.2.5. **Label for Getinge documentation system**
This perforated double self-adhesive label (56 x 102 mm) on roll with 3" core and three segments/splits for computerized documentation can be used with the Getinge documentation system.

![Label for Getinge documentation system](image)

Art.-No.: 211-370
C-S-L-1-SL-DDOC

1.4.2.6. **Label for printers**
This perforated double self-adhesive label (39 x 38 mm) is available on roll with 2" core and 700 labels each. The labels have a corner split at the bottom right corner.

![Label for printers](image)
1.4.3. Single self-adhesive data label
The labels (48 x 78 mm) are available on roll with 3" core (1,000 labels/roll) with perforation between each label. Colour changes see 1.4.

![Single self-adhesive data label](image)

Art.-No.: 211-382
C-S-L-1-80x50-WF-SA

1.4.4. Self-adhesive container label
The perforated self-adhesive container labels (60 x 38 mm) are available on roll with 3" core (1,000 labels/roll).
Before use the label can be written on manually or by printer and then put into packs, pouches or slipped on containers which have to sterilized. After sterilization they are adhered onto the patient documentation sheet.

![Self-adhesive container label](image)

Art.-No.: 211-341, C-S-L-1-CL-40x60-SA

1.4.5. Container seal
The adhesive seal with a process indicator can seal containers and has space to adhere a 3-line label (see point 5.). Colour changes see 1.4.1.

![Container seal](image)

Art.-No.: 211-362, C-S-L-1-CS

1.4.6. Autoclave tape
adhesive with process indicator to seal packs, roll of 50 m lengths and 19 mm width.

![Autoclave tape](image)

before sterilization  after passing through sterilization process

Art.-No.: 211-351, C-S-L-1-AT
2. Chemical indicators to monitor ethylene oxide sterilization processes

2.1 Process challenge device (PCD)

used in ethylene oxide sterilization processes to monitor the efficiency of EO-gas in each batch. The indicator strip is placed into the PCD. The test device is sterilized together with other packages and containers.

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>212-250</td>
<td>C-E-PM-HPCD-KIT</td>
<td>1 + 200 (Start-up kit, consisting of 1 PCD and 200 indicator strips)</td>
</tr>
<tr>
<td>200-028</td>
<td>C-E-PM-HPCD</td>
<td>1 PCD</td>
</tr>
</tbody>
</table>

2.2 Indicator strips for ethylene oxide sterilization processes

The indicator strips can be used in the PCD above. A successful sterilization is indicated by a colour change from blue to green.

before sterilization

after successful sterilization

Refill packs

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>212-202</td>
<td>C-E-PM</td>
<td>250</td>
</tr>
</tbody>
</table>

2.3 Self-adhesive package monitoring indicator

Art.-No.: 212-206, C-E-P-5-58x35-W-SV3
Label dimension: 58 x 35 mm
Available as package with 200 labels (zig-zag-folded)

2.4 Class 4 package monitoring indicators for ethylene oxide sterilization processes

Art.-No.: 212-360, C-E-P-4-SV3
(available as package with 3,200 labels on indicator cards)
2.5 Label for Getinge documentation system
This perforated double self-adhesive label (56 x 102 mm) on roll with 3” core and three segments/splits for computerized documentation can be used with the Getinge documentation system.

Art.-No.: 212-374
C-E-L-1-SL-DDOC

Vertical Split

Horizontal split
3. Chemical indicators to monitor formaldehyde sterilization processes

3.1 Process challenge device (PCD)
used in LTSF-sterilizers to test sufficient formaldehyde penetration. The indicator strip is placed in the test device. The test device is sterilized together with other packages and containers. Compact-PCDs can also be used for this application.

Introduction pack:
Art.-No.: 213-260 C-F-PM-HPCD-KIT
(consisting of a Helix-PCD according to EN 867-5 and 200 integrating indicator strips)

3.2 Indicator strips for formaldehyde sterilization processes
The indicator strips can be used in the PCD above. A successful sterilization process is indicated by a colour change from yellow to brown.

3.3 Self-adhesive package monitoring indicator

Art.-No.: 213-206, C-F-PM-5-58x35-W-SV4
Label dimension: 58 x 35 mm
Available as package with 200 labels (zig-zag-folded)

3.4 Double-adhesive endless labels with indicator on roll with 3” core for printers with cutting device (7 cm x 70 m)
After the information is printed and the label is cut to the required length inside the printer it can be adhered on sterilization packs or pouches and after opening them for medical treatment they can be transferred onto the patient documentation. The chemical indicator provides the logistic information if the package has passed the sterilization process.

Art.-No.: 213-390, C-F-L-1-70-DA
4. **Chemical indicators to monitor hydrogen peroxide (H\(_2\)O\(_2\))/plasma sterilization processes**

No cellulose carriers (paper) should be used for hydrogen peroxide sterilization processes as cellulose decomposes H\(_2\)O\(_2\) into oxygen and water. Therefore a plastic carrier is used.

4.1 **Testset and Process challenge devices (PCD)**

used in hydrogen peroxide sterilization processes. The indicator strip is placed in the test device. The test device is sterilized together with other packages and containers.

4.2 **Indicator strips for hydrogen peroxide sterilization processes**

The indicator strips can be used in the PCDs above. Please refer to the 

![Colour Reference Chart]

before sterilization

After successful sterilization

Art.-No.: 214-203, C-V-PM (Refill pack with 250 indicators)

4.3 **Self-adhesive package monitoring indicator**

![Label with dimensions]

Art.-No.: 214-206, C-V-P-58x35-W

Label dimension: 58 x 35 mm

Available as package with 200 labels (zig-zag-folded)

4.4 **Self-adhesive package monitoring indicator, without marking possibility**

![Label with dimensions]

before sterilization

After successful sterilization

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product Code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>214-221</td>
<td>C-V-P</td>
<td>400</td>
</tr>
<tr>
<td>214-222</td>
<td>C-V-P</td>
<td>800</td>
</tr>
<tr>
<td>214-223</td>
<td>C-V-P</td>
<td>3,200</td>
</tr>
</tbody>
</table>
4.5  **Labels for printers with hydrogen peroxide process indicator double-adhesive endless**

The double self-adhesive labels with class 1 process indicator according to EN ISO 11140-1 are available on roll with 3” core to be used in printers with and without cutting device. After the information is printed and the label can be adhered on sterilization packs or pouches and after opening them for medical treatment they can be transferred to the patient documentation. The chemical indicator provides the logistic information if the package passed the hydrogen peroxide sterilization process.

4.5.1. **Endless labels to be used in printers with cutting device (7 cm x 60 m)**

The label can be printed and cut to the required length and be adhered on sterilization packs or pouches.

![Image of endless labels]

Art.-No.: 214-390, C-V-L-1-70-DA

4.5.2  **Single labels to be used in printers without cutting device**

The perforated labels (48 x 78 mm) with center Split (16 mm from the bottom of the label) can be printed with all relevant information and adhered on sterilization packs or pouches. After opening them for medical treatment they can be transferred to the patient documentation. The chemical indicator provides the logistic information if the package passed the sterilization process.

![Image of single labels]

Art.-No.: 214-373, C-V-L-1-80x50-SU-DA
5. **Documentation system**

5.1 **Hand labelling devices**

*gke* offers two different versions:

**N =** numeric version: The first printing line contains three alphanumeric characters to print the responsible person's initials as well as nine numeric characters to print the sterilizer and batch number.

**A =** alphanumeric version: The first printing line contains 12 alphanumeric characters to print words and/or numbers.

**AL =** alphanumeric version: see A-version, however less force is needed.

See data sheet “Documentation System” for further information.

The lines should contain the following information:

![Diagram](image)

5.2 **3-line single self-adhesive documentation labels**

available with or without steam process indicators. Each roll contains 1,000 labels (no ink roll included).

5.2.1 **without indicator**

Art.-No.: 230-864

5.2.2 **with indicator for steam sterilization processes**

Art.-No.: 230-871

-872

-873

-874
5.3 3-line double self-adhesive documentation labels with advanced adhesion properties

The label may be adhered directly on the pack or on top of other process indicators. Before the pack is opened in the operation room the label is taken off and pasted to the patient documentation. It is available in 4 colours with steam process indicators and with a process indicator for ethylene oxide sterilization processes (colour: purple), formaldehyde sterilization processes (colour: red) and hydrogen peroxide (plasma) sterilization process (colour: green). Each pack contains 4 or 12 rolls with 750 labels each and an ink roll.

5.3.1 without indicator

Art.-No.: 240-861 -862 -863 (12 rolls) -864 (4 rolls)

5.3.2 with indicator for steam sterilization processes

Art.-No.: 240-871 -872 -873 (12 rolls) -874 (4 rolls)

5.3.3 with indicator for the following sterilization processes

Art.-No.: 242-875 (12 rolls) 242-885 (2 rolls) ethylene oxide
Art.-No.: 243-873 (12 rolls) 243-883 (2 rolls) formaldehyde
Art.-No.: 244-871 (12 rolls) 244-881 (2 rolls) Hydrogen peroxide
5.4 Double self-adhesive 3-line eco-labels
with standard adhesive quality, with or without indicator, no conformity declaration and no test reports available. Each roll contains 750 labels, without ink roll.

![Images of double self-adhesive 3-line eco-labels]

- Art.-No.: 000-863 without indicator
- Art.-No.: 000-873 steam
- Art.-No.: 000-875 ethylene oxide

5.5 Combination of different labels together with 3-line labels

![Images of combination of different labels]

- C-S-P-5-58x35-SV1
  Art.-No.: 211-220 + -222
- C-S-L-1-CL-40x60-SA
  Art.-No.: 211-341
- C-S-L-1-CS
  Art.-No.: 211-362
6. **Cleaning Indicators and PCDs**

6.1 **Cleaning indicators for WDs**
Refill packs with self-adhesive cleaning indicators for validation and monitoring of cleaning processes, on cards with 16 double-sided indicator each. The indicators can be used as double-sided indicators in the \textit{gke} holder or in the Hollow Flow-PCD (see 6.2.1). They can be adhered for documentation.

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Colour</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>800-004</td>
<td>W-WA-L1-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>810-101</td>
<td>W-WA-L1</td>
<td>yellow</td>
<td>160</td>
</tr>
<tr>
<td>810-102</td>
<td>W-WA-L1</td>
<td>yellow</td>
<td>480</td>
</tr>
<tr>
<td>810-103</td>
<td>W-WA-L1</td>
<td>yellow</td>
<td>960</td>
</tr>
<tr>
<td>810-201</td>
<td>W-WA-L2</td>
<td>green</td>
<td>160</td>
</tr>
<tr>
<td>810-202</td>
<td>W-WA-L2</td>
<td>green</td>
<td>480</td>
</tr>
<tr>
<td>810-203</td>
<td>W-WA-L2</td>
<td>green</td>
<td>960</td>
</tr>
<tr>
<td>810-301</td>
<td>W-WA-L3</td>
<td>blue</td>
<td>160</td>
</tr>
<tr>
<td>810-302</td>
<td>W-WA-L3</td>
<td>blue</td>
<td>480</td>
</tr>
<tr>
<td>810-303</td>
<td>W-WA-L3</td>
<td>blue</td>
<td>960</td>
</tr>
<tr>
<td>810-401</td>
<td>W-WA-L4</td>
<td>red</td>
<td>160</td>
</tr>
<tr>
<td>810-402</td>
<td>W-WA-L4</td>
<td>red</td>
<td>480</td>
</tr>
<tr>
<td>810-403</td>
<td>W-WA-L4</td>
<td>red</td>
<td>960</td>
</tr>
<tr>
<td>810-900</td>
<td>W-WA-MLC</td>
<td>green/ blue/red</td>
<td>64</td>
</tr>
<tr>
<td>810-901</td>
<td>W-WA-MLC</td>
<td>green/ blue/red</td>
<td>160</td>
</tr>
<tr>
<td>810-902</td>
<td>W-WA-MLC</td>
<td>green/ blue/red</td>
<td>480</td>
</tr>
<tr>
<td>810-903</td>
<td>W-WA-MLC</td>
<td>green/ blue/red</td>
<td>960</td>
</tr>
</tbody>
</table>
6.2 Process challenge devices (PCD) to be used with cleaning indicators for WDs.

6.2.1 Hollow Flow PCD

6.2.2 Holder for cleaning indicators

Stainless steel Plastic

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>800-100</td>
<td>W-HO</td>
<td>Stainless steel holder</td>
</tr>
<tr>
<td>800-102</td>
<td>W-PHO</td>
<td>Plastic holder, colour: orange</td>
</tr>
<tr>
<td>800-111</td>
<td>W-HF-PCD</td>
<td>Hollow Flow-PCD with 3 different adapters of 2, 3 and 4 mm split width as well as 2 LL-adapters and a 0.5 m silicone tube</td>
</tr>
</tbody>
</table>

6.3 Cleaning Indicators for ultrasonic cleaning baths
Refill packs with self-adhesive cleaning indicators to test ultrasonic cleaning baths, on card with 4 indicators each. The indicators are placed horizontally or vertically in the liquid volume to check the cleaning efficacy inside the bath.

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Product code</th>
<th>Colour</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>800-014</td>
<td>W-U-L1-4</td>
<td></td>
<td>Introduction pack with Level 1-4 cleaning indicators</td>
</tr>
<tr>
<td>810-111</td>
<td>W-U-L1</td>
<td>yellow</td>
<td>40</td>
</tr>
<tr>
<td>810-112</td>
<td>W-U-L1</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>810-113</td>
<td>W-U-L1</td>
<td></td>
<td>240</td>
</tr>
<tr>
<td>810-211</td>
<td>W-U-L2</td>
<td>green</td>
<td>40</td>
</tr>
<tr>
<td>810-212</td>
<td>W-U-L2</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>810-213</td>
<td>W-U-L2</td>
<td></td>
<td>240</td>
</tr>
<tr>
<td>810-311</td>
<td>W-U-L3</td>
<td>blue</td>
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</tr>
<tr>
<td>810-312</td>
<td>W-U-L3</td>
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<td>120</td>
</tr>
<tr>
<td>810-313</td>
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<td></td>
<td>240</td>
</tr>
<tr>
<td>810-411</td>
<td>W-U-L4</td>
<td>red</td>
<td>40</td>
</tr>
<tr>
<td>810-412</td>
<td>W-U-L4</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>810-413</td>
<td>W-U-L4</td>
<td></td>
<td>240</td>
</tr>
</tbody>
</table>