### Electrolisis de Sal y Control PH D-65-D-300 Ex-Plus

**Descripción:**

Posterior a 04/2013

**Código:**

35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

**Descripción:**

ELECTROLISIS DE SAL Y CONTROL PH D-65-D-300 EX-PLUS

### ESPEÑOL

<table>
<thead>
<tr>
<th>POS</th>
<th>CÓDIGO</th>
<th>DESCRIPCIÓN</th>
<th>POS</th>
<th>CÓDIGO</th>
<th>DESCRIPCIÓN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>TARGETA VISUALIZADORA TACTIL DV1 EX</td>
<td>5</td>
<td>4408041410</td>
<td>CJTO. TORNILLOS ANCLAJE ELECTRODOS</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>TARGETA VISUALIZADORA TACTIL DV1 EX2</td>
<td>5</td>
<td>4408041534</td>
<td>CJTO. TORNILLOS ANCLAJE ELECTRODOS D-100/300</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>PLACA CONTROL D80 V1</td>
<td>6</td>
<td>4408040077</td>
<td>PROTECTOR CONTACTOS D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>PLACA CONTROL D120 V1</td>
<td>6</td>
<td>4408040078</td>
<td>PROTECTOR CONTACTOS D-120/180</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>PLACA CONTROL D180 V1</td>
<td>6</td>
<td>4408040079</td>
<td>PROTECTOR CONTACTOS D-300/600</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>PLACA CONTROL D300 V1</td>
<td>7</td>
<td>4408041517</td>
<td>JUNTA BRIDA CELULA D-65/80EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>PLACA CONTROL D80+ V1</td>
<td>7</td>
<td>4408041518</td>
<td>JUNTA BRIDA CELULA D-100/150EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>PLACA CONTROL D120+ V1</td>
<td>7</td>
<td>4408041519</td>
<td>JUNTA BRIDA CELULA D-250/300EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>PLACA CONTROL D180+ V1</td>
<td>8</td>
<td>4408041527</td>
<td>CELULA PORTA ELECTRODOS D-65/80EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>PLACA CONTROL D300+ V1</td>
<td>8</td>
<td>4408041528</td>
<td>CELULA PORTA ELECTRODOS D-100/120EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040098</td>
<td>LATIGUILLO BNC 0.7 EXTERNO</td>
<td>8</td>
<td>4408041529</td>
<td>CELULA PORTA ELECTRODOS D-150EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>LATIGUILLO BNC EXT-2 BNC A PVA 24V</td>
<td>8</td>
<td>4408041530</td>
<td>CELULA PORTA ELECTRODOS D-250/300EX/+</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>FILTRO 230V A-65/A-120 EX/PLUS</td>
<td>9</td>
<td>4408041531</td>
<td>DISCO METACRILATO D.158/10 MM. D-65/80EX/+</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
<td>FILTRO 380V A-150/A-250/A-600 EX/PLUS</td>
<td>9</td>
<td>4408041532</td>
<td>DISCO METACRILATO D.287/15 MM. D-100/150EX/+</td>
</tr>
</tbody>
</table>

* -> VER HOJA DE OBSERVACIONES
CODIGO: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

**DESCRIPCION:** ELECTROLISIS DE SAL Y CONTROL PH D-65-D-300 EX-PLUS

**POSTERIOR A 04/2013**

<table>
<thead>
<tr>
<th>NÚMERO</th>
<th>CÓDIGO</th>
<th>DESCRIPCIÓN</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>4408041533</td>
<td>DISCO METACRILATO D.320/15 MM. D-250/600EX/+</td>
</tr>
<tr>
<td>10</td>
<td>4408041310</td>
<td>RACOR INSERCIÓN SONDAS 12MM.-1/2&quot;</td>
</tr>
<tr>
<td>11</td>
<td>4408041537</td>
<td>FILTRO CARTUCHO LAVABLE</td>
</tr>
<tr>
<td>12</td>
<td>4408041538</td>
<td>CARTUCHO 80 MICRAS</td>
</tr>
<tr>
<td>13</td>
<td>4408041541</td>
<td>SENSOR INDUCTIVO DE CAUDAL</td>
</tr>
<tr>
<td>14</td>
<td>60636</td>
<td>ELECTRODO AUTO-LIMPIANTE D-65/80 EX/+</td>
</tr>
<tr>
<td>14</td>
<td>60676</td>
<td>ELECTRODO AUTO-LIMPIANTE D-100/120 EX/+</td>
</tr>
<tr>
<td>14</td>
<td>60677</td>
<td>ELECTRODO AUTO-LIMPIANTE D-150 EX/+</td>
</tr>
<tr>
<td>14</td>
<td>60678</td>
<td>ELECTRODO AUTO-LIMPIANTE D-250/300 EX/+</td>
</tr>
<tr>
<td>15</td>
<td>60645</td>
<td>SENSOR CLORO LIBRE</td>
</tr>
<tr>
<td>16</td>
<td>60648</td>
<td>ELECTRODO COMBINADO PH</td>
</tr>
<tr>
<td>17</td>
<td>60649</td>
<td>ELECTRODO ORP</td>
</tr>
<tr>
<td>18</td>
<td>60646</td>
<td>ELECTROLITO ECC1/GEL SONDAS CL</td>
</tr>
<tr>
<td>19</td>
<td>60632</td>
<td>TAMPON PH 7.0 50 M/L. (ROJO)</td>
</tr>
<tr>
<td>20</td>
<td>60618</td>
<td>TAMPON PH 7.0 50 M/L. (VERDE)</td>
</tr>
<tr>
<td>21</td>
<td>60633</td>
<td>SOLUCION CALIBRACION 470MV.</td>
</tr>
<tr>
<td>22</td>
<td>60647</td>
<td>CABEZAL MEMBRANA SENSOR CLORO LIBRE</td>
</tr>
</tbody>
</table>

* -> VER HOJA DE OBSERVACIONES
CODIGO: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

DESCRIPCION: ELECTROLISIS DE SAL Y CONTROL PH D-65-D-300 EX-PLUS

POSTERIOR A 04/2013

<table>
<thead>
<tr>
<th>POS</th>
<th>CODIGO</th>
<th>OBSERVACIONES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>PARA: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>PARA: 35253</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>PARA: 35254</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>PARA: 35255</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>PARA: 35266</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>PARA: 35259, 45837</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>PARA: 35260, 45838</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>PARA: 35261, 45839</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>PARA: 35262, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040088</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>PARA: 35253, 35254, 35259, 35260, 45837, 45838</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
<td>PARA: 35255, 35256, 35261, 35262, 45839, 45840</td>
</tr>
<tr>
<td>5</td>
<td>4408041410</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>5</td>
<td>4408041534</td>
<td>PARA: 35254, 35255, 35256, 35260, 35261, 35262, 45838, 45839, 45840</td>
</tr>
<tr>
<td>6</td>
<td>4408040077</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>6</td>
<td>4408040078</td>
<td>PARA: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>6</td>
<td>4408040079</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>7</td>
<td>4408041517</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>7</td>
<td>4408041518</td>
<td>PARA: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>7</td>
<td>4408041519</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>8</td>
<td>4408041527</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>8</td>
<td>4408041528</td>
<td>PARA: 35254, 35260, 45838</td>
</tr>
<tr>
<td>8</td>
<td>4408041529</td>
<td>PARA: 35255, 35261, 45839</td>
</tr>
<tr>
<td>8</td>
<td>4408041530</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>9</td>
<td>4408041531</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>9</td>
<td>4408041532</td>
<td>PARA: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>9</td>
<td>4408041533</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>10</td>
<td>4408041310</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>11</td>
<td>4408041537</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>12</td>
<td>4408041538</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>13</td>
<td>4408041541</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>14</td>
<td>60636</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>14</td>
<td>60676</td>
<td>PARA: 35254, 35260, 45838</td>
</tr>
<tr>
<td>14</td>
<td>60677</td>
<td>PARA: 35255, 35261, 45839</td>
</tr>
<tr>
<td>14</td>
<td>60678</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>15</td>
<td>60645</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>16</td>
<td>60648</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>17</td>
<td>60649</td>
<td>PARA: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>18</td>
<td>60646</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>19</td>
<td>60632</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>20</td>
<td>60618</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>21</td>
<td>60633</td>
<td>PARA: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>22</td>
<td>60647</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
</tbody>
</table>

* -> VER HOJA DE OBSERVACIONES
<table>
<thead>
<tr>
<th>CODIGO</th>
<th>35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPCION</td>
<td>ELECTROLISIS DE SAL Y CONTROL PH D-65-D-300 EX-PLUS</td>
</tr>
<tr>
<td>POSTERIOR A</td>
<td>04/2013</td>
</tr>
<tr>
<td>POS</td>
<td>CODE</td>
</tr>
<tr>
<td>-----</td>
<td>-----------</td>
</tr>
<tr>
<td>1</td>
<td>4408040148</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
</tr>
<tr>
<td>3</td>
<td>4408040088</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
</tr>
</tbody>
</table>

* -> VOIR FICHE D'OBSERVATIONS
**DESCRIPTION:** ÉLECTROLYSE AU SEL ET CONTRÔLE PH D-65/D-300 EX/PLUS

POSTÉRIEUR À 04/2013

| 9 | 4408041533 | DISQUE EN METACRYLATE D.320/15 MM. D.250/600 | 15 | 60645 | SONDE DE CHLORÉE LIBRE |
| 10 | 4408041310 | CONNECTEUR 12MM. - 1/2" | 16 | 60648 | ELECTRODE COMBINÉE PH |
| 11 | 4408041537 | FILTRE CARTOUCHE LAVABLE | 17 | 60649 | ELECTRODE ORP |
| 12 | 4408041538 | CARTOUCHE 80 MICRONS | 18 | 60646 | ELECTROLYTE |
| 13 | 4408041541 | SONDE DE DÉBIT INDUCTIVE | 19 | 60632 | TAMON PH 7,0 50 ML. ROUGE |
| 14 | 60636 | ELECTRODE AUTO-NETTOYANTE D-65/80 EX/+ | 20 | 60618 | TAMON PH 7,0 50 ML. VERT |
| 14 | 60676 | ELECTRODE AUTO-NETTOYANTE D-100/120 EX/+ | 21 | 60633 | SOLUTION CALIBRAGE 470 MV |
| 14 | 60677 | ELECTRODE AUTO-NETTOYANTE D-150 EX/+ | 22 | 60647 | CAPSULE MEMBRANE POUR SONDE CHLORÉE LIBRE |
| 14 | 60678 | ELECTRODE AUTO-NETTOYANTE D-250/300 EX/+ |

* -> VOIR FICHE D'OBSERVATIONS
## OBSERVATIONS

<table>
<thead>
<tr>
<th>POS</th>
<th>CODE</th>
<th>OBSERVATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>POUR: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>POUR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>POUR: 35253</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>POUR: 35254</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>POUR: 35255</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>POUR: 35256</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>POUR: 35259, 45837</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>POUR: 35260, 45838</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>POUR: 35261, 45839</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>POUR: 35262, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040088</td>
<td>POUR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>POUR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>POUR: 35253, 35254, 35259, 35260, 45837, 45838</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
<td>POUR: 35255, 35256, 35261, 35262, 45838, 45840</td>
</tr>
<tr>
<td>5</td>
<td>4408041410</td>
<td>POUR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>5</td>
<td>4408041534</td>
<td>POUR: 35254, 35255, 35256, 35260, 35262, 45838, 45839, 45840</td>
</tr>
<tr>
<td>6</td>
<td>4408040077</td>
<td>POUR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>6</td>
<td>4408040078</td>
<td>POUR: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>6</td>
<td>4408040079</td>
<td>POUR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>7</td>
<td>4408041517</td>
<td>POUR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>7</td>
<td>4408041518</td>
<td>POUR: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>7</td>
<td>4408041519</td>
<td>POUR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>8</td>
<td>4408041527</td>
<td>POUR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>8</td>
<td>4408041528</td>
<td>POUR: 35254, 35260, 45838</td>
</tr>
<tr>
<td>8</td>
<td>4408041529</td>
<td>POUR: 35255, 35261, 45839</td>
</tr>
<tr>
<td>8</td>
<td>4408041530</td>
<td>POUR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>9</td>
<td>4408041531</td>
<td>POUR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>9</td>
<td>4408041532</td>
<td>POUR: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>9</td>
<td>4408041533</td>
<td>POUR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>10</td>
<td>4408041310</td>
<td>POUR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>11</td>
<td>4408041537</td>
<td>POUR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>12</td>
<td>4408041538</td>
<td>POUR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>13</td>
<td>4408041541</td>
<td>POUR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>14</td>
<td>60636</td>
<td>POUR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>14</td>
<td>60676</td>
<td>POUR: 35254, 35260, 45838</td>
</tr>
<tr>
<td>14</td>
<td>60677</td>
<td>POUR: 35255, 35261, 45839</td>
</tr>
<tr>
<td>14</td>
<td>60678</td>
<td>POUR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>15</td>
<td>60645</td>
<td>POUR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>16</td>
<td>60648</td>
<td>POUR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>17</td>
<td>60649</td>
<td>POUR: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>18</td>
<td>60646</td>
<td>POUR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>19</td>
<td>60632</td>
<td>POUR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>20</td>
<td>60618</td>
<td>POUR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>21</td>
<td>60633</td>
<td>POUR: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>22</td>
<td>60647</td>
<td>POUR: 45837, 45838, 45839, 45840</td>
</tr>
</tbody>
</table>

* -> VOIR FICHE D'OBSERVATIONS
<table>
<thead>
<tr>
<th>CODE</th>
<th>35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>ÉLECTROLYSE AU SEL ET CONTRÔLE PH D-65/D-300 EX/PLUS</td>
</tr>
<tr>
<td>POSTÉRIEUR À</td>
<td>04/2013</td>
</tr>
</tbody>
</table>
## Parts Breakdown

**Code:** 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

**Description:** Salt electrolysis and pH control D-65/300 EX/PLUS

**After 04/2013**

---

### Table: Parts Breakdown

<table>
<thead>
<tr>
<th>Pos</th>
<th>Code</th>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>DV1 EX ELECTROLYSIS VIEWER CARD*</td>
<td>SCREW KIT FOR ELECTRODE FIXATION</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>DV1 EX2 ELECTROLYSIS VIEWER CARD*</td>
<td>SCREW KIT FOR ELECTRODE FIXATION D-100/300</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>ELECTRONIC CARD D80 V1</td>
<td>CONTAC PROTECTION D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>ELECTRONIC CARD D120 V1</td>
<td>CONTAC PROTECTION D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>ELECTRONIC CARD D180 V1</td>
<td>CONTAC PROTECTION D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>ELECTRONIC CARD D300 V1</td>
<td>CELL GASKET D-65/80EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>ELECTRONIC CARD D80+ V1</td>
<td>CELL GASKET D-100/150EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>ELECTRONIC CARD D120+ V1</td>
<td>CELL GASKET D-250/300EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>ELECTRONIC CARD D180+ V1</td>
<td>ELECTRODE CELL D-65/80EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>ELECTRONIC CARD D300+ V1</td>
<td>ELECTRODE CELL D-100/120 EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040098</td>
<td>BNC 0.7 EX CABLE</td>
<td>ELECTRODE CELL D-150 EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>EXT-2 BNC A PVA 24V CABLE</td>
<td>ELECTRODE CELL D-250/300 EX/+</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>FILTER 230V A-65/A-120 EX/PLUS</td>
<td>METHACRYLATE DISK D.158/10 MM. D-65/85EX/+</td>
</tr>
</tbody>
</table>

* -> See Observations Sheet
CODE | 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

DESCRIPTION: SALT ELECTROLYSIS AND PH CONTROL D-65/300 EX/PLUS

AFTER 04/2013

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>35253</td>
<td>METHACRYLATE DISK D.320/15 MM. D-250/600EX/+</td>
</tr>
<tr>
<td>35254</td>
<td>CONNECTOR 12M/M. - 1/2&quot;</td>
</tr>
<tr>
<td>35255</td>
<td>WASHABLE CARTRIDGE FILTER</td>
</tr>
<tr>
<td>35256</td>
<td>80 MICRONS CARTRIDGE</td>
</tr>
<tr>
<td>35259</td>
<td>INDUCTIVE FLOW SENSOR</td>
</tr>
<tr>
<td>35260</td>
<td>SELF-CLEANING ELECTRODE D-65/80 EX/+</td>
</tr>
<tr>
<td>35261</td>
<td>SELF-CLEANING D-100/120 EX/+</td>
</tr>
<tr>
<td>45837</td>
<td>SELF-CLEANING D-150 EX/+</td>
</tr>
<tr>
<td>45838</td>
<td>SELF-CLEANING D-250/300 EX/+</td>
</tr>
<tr>
<td>45839</td>
<td>FREE CHLORINE SENSOR</td>
</tr>
<tr>
<td>45840</td>
<td>ELECTRODE PH</td>
</tr>
<tr>
<td>45837</td>
<td>ORP ELECTRODE</td>
</tr>
<tr>
<td>45838</td>
<td>ELECTROLITE</td>
</tr>
<tr>
<td>45839</td>
<td>CALIBRATION SOLUTION PH 7.0 (RED)</td>
</tr>
<tr>
<td>45840</td>
<td>CALIBRATION SOLUTION PH 7.0 50 M/L.(GREEN)</td>
</tr>
<tr>
<td>45837</td>
<td>CALIBRATION SOLUTION ORP 470 MV</td>
</tr>
<tr>
<td>45838</td>
<td>MEMBRANE CAP FOR FREE CHLORINE SENSOR</td>
</tr>
</tbody>
</table>

* -> SEE OBSERVATIONS SHEET
## CODE

35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

## DESCRIPTION

SALT ELECTROLYSIS AND PH CONTROL D-65/300 EX/PLUS

**AFTER 04/2013**

<table>
<thead>
<tr>
<th>POS</th>
<th>CODE</th>
<th>OBSERVATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>FOR: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>2</td>
<td>4408040149</td>
<td>FOR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>FOR: 35253</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>FOR: 35254</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>FOR: 35255</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>FOR: 35256</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>FOR: 35259, 45837</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>FOR: 35260, 45838</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>FOR: 35261, 45839</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>FOR: 35262, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040008</td>
<td>FOR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040009</td>
<td>FOR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>4</td>
<td>4408040101</td>
<td>FOR: 35253, 35254, 35259, 35260, 45837, 45838</td>
</tr>
<tr>
<td>4</td>
<td>4408040109</td>
<td>FOR: 35255, 35256, 35261, 35262, 45839, 45840</td>
</tr>
<tr>
<td>5</td>
<td>4408041410</td>
<td>FOR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>5</td>
<td>4408041534</td>
<td>FOR: 35254, 35255, 35256, 35260, 35261, 35262, 45838, 45839, 45840</td>
</tr>
<tr>
<td>6</td>
<td>4408040077</td>
<td>FOR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>6</td>
<td>4408040078</td>
<td>FOR: 35254, 35255, 35256, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>6</td>
<td>4408040079</td>
<td>FOR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>7</td>
<td>4408041517</td>
<td>FOR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>7</td>
<td>4408041518</td>
<td>FOR: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>7</td>
<td>4408041519</td>
<td>FOR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>8</td>
<td>4408041527</td>
<td>FOR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>8</td>
<td>4408041528</td>
<td>FOR: 35254, 35260, 45838</td>
</tr>
<tr>
<td>8</td>
<td>4408041529</td>
<td>FOR: 35255, 35261, 45839</td>
</tr>
<tr>
<td>8</td>
<td>4408041530</td>
<td>FOR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>9</td>
<td>4408041531</td>
<td>FOR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>9</td>
<td>4408041532</td>
<td>FOR: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>9</td>
<td>4408041533</td>
<td>FOR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>10</td>
<td>4408041310</td>
<td>FOR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>11</td>
<td>4408041537</td>
<td>FOR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>12</td>
<td>4408041538</td>
<td>FOR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>13</td>
<td>4408041541</td>
<td>FOR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>14</td>
<td>60636</td>
<td>FOR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>14</td>
<td>60676</td>
<td>FOR: 35254, 35260, 45838</td>
</tr>
<tr>
<td>14</td>
<td>60677</td>
<td>FOR: 35255, 35261, 45839</td>
</tr>
<tr>
<td>14</td>
<td>60678</td>
<td>FOR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>15</td>
<td>60645</td>
<td>FOR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>16</td>
<td>60648</td>
<td>FOR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>17</td>
<td>60649</td>
<td>FOR: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>18</td>
<td>60646</td>
<td>FOR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>19</td>
<td>60632</td>
<td>FOR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>20</td>
<td>60618</td>
<td>FOR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>21</td>
<td>60633</td>
<td>FOR: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>22</td>
<td>60647</td>
<td>FOR: 45837, 45838, 45839, 45840</td>
</tr>
</tbody>
</table>

* -> SEE OBSERVATIONS SHEET
<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
<td>SALT ELECTROLYSIS AND PH CONTROL D-65/300 EX/PLUS AFTER 04/2013</td>
</tr>
</tbody>
</table>
**ITALIANO**

<table>
<thead>
<tr>
<th>POS</th>
<th>CODICE</th>
<th>DESCRIZIONE</th>
<th>POS</th>
<th>CODICE</th>
<th>DESCRIZIONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>SCHEDA VISORE ELETTROLISI DV1 EX</td>
<td>5</td>
<td>4408041410</td>
<td>KIT DI VITI PER FISSAGGIO DELL'ELETTRODO</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>SCHEDA VISORE ELETTROLISI DV1 EX2</td>
<td>5</td>
<td>4408041534</td>
<td>KIT DI VITI PER FISSAGGIO DELL'ELETTRODO D-100</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>SCHEDA D60 V1</td>
<td>6</td>
<td>4408040077</td>
<td>PROTECatore CONTATTI D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>SCHEDA D120 V1</td>
<td>6</td>
<td>4408040078</td>
<td>PROTECatore CONTATTI D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>SCHEDA D180 V1</td>
<td>6</td>
<td>4408040079</td>
<td>PROTECatore CONTATTI D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>SCHEDA D300 V1</td>
<td>6</td>
<td>4408041517</td>
<td>GIUNTA CELLULA D-65/80EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>SCHEDA D80+ V1</td>
<td>7</td>
<td>4408041518</td>
<td>GIUNTA CELLULA D-100/150EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>SCHEDA D120+ V1</td>
<td>7</td>
<td>4408041519</td>
<td>GIUNTA CELLULA D-250/D-600EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>SCHEDA D180+ V1</td>
<td>8</td>
<td>4408041527</td>
<td>CELLA PORTAELETTRODI D-65/80 EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>SCHEDA D300+ V1</td>
<td>8</td>
<td>4408041528</td>
<td>CELLA PORTAELETTRODI D-100/120 EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040098</td>
<td>CAVO BNC 0.7</td>
<td>8</td>
<td>4408041529</td>
<td>CELLA PORTAELETTRODI D-150 EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>CAVO BNC EXT-2 BNC A PVA 24V</td>
<td>8</td>
<td>4408041530</td>
<td>CELLA PORTAELETTRODI D-250/300 EX/+</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>FILTRE 230V A-65/A-120 EX/PLUS</td>
<td>9</td>
<td>4408041531</td>
<td>DISC METACRILATO D-158/10 MM. D-65/80EX/+</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
<td>FILTRE 380V A-150/A-250/A-600 EX/PLUS</td>
<td>9</td>
<td>4408041532</td>
<td>DISC METACRILATO D-267/15 MM. D-100/150EX/+</td>
</tr>
</tbody>
</table>

* *-> SI FACCA RIFERIMENTO AL FOGLIO DELLE OSSERVAZIONI*
**CODICE** 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

**DESCRIZIONE:** ELETTROLISI DA SALE E CONTROLLO PH D-65/D-300 EX/PLUS

**DOPO IL 04/2013**

<table>
<thead>
<tr>
<th>CODICE</th>
<th>DESCRIZIONE</th>
<th>Q.</th>
<th>RIF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4408041533</td>
<td>DISC METACRILATO D.267/15 MM. D-250/600EX/+</td>
<td>9</td>
<td>60645</td>
</tr>
<tr>
<td>4408041310</td>
<td>CONNETTORE 12/MM. - 1/2&quot;</td>
<td>10</td>
<td>60648</td>
</tr>
<tr>
<td>4408041537</td>
<td>FILTRO CARTUCCIA LAVABILE</td>
<td>11</td>
<td>60649</td>
</tr>
<tr>
<td>4408041538</td>
<td>CARTUCCIA 80 MICRON</td>
<td>12</td>
<td>60646</td>
</tr>
<tr>
<td>4408041541</td>
<td>SONDA DI FLUSSO INDUTTIVA</td>
<td>13</td>
<td>60632</td>
</tr>
<tr>
<td>60636</td>
<td>ELETTRODO AUTOPULENTI D-65/80 EX/+</td>
<td>14</td>
<td>60618</td>
</tr>
<tr>
<td>60876</td>
<td>ELETTRODO AUTOPULENTI D-100/120 EX/+</td>
<td>15</td>
<td>60633</td>
</tr>
<tr>
<td>60877</td>
<td>ELETTRODO AUTOPULENTI D-150 EX/+</td>
<td>16</td>
<td>60647</td>
</tr>
<tr>
<td>60878</td>
<td>ELETTRODO AUTOPULENTI D-250/300 EX/+</td>
<td>17</td>
<td></td>
</tr>
</tbody>
</table>

* -> SI FACCIA RIFERIMENTO AL FOGLIO DELLE OSSERVAZIONI
**CODICE**: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840  

**DESCRIZIONE**: ELETTROLISI DA SALE E CONTROLLO PH D-65/D-300 EX/PLUS  

**DOPO IL 04/2013**

**OSSERVAZIONI**

<table>
<thead>
<tr>
<th>POS</th>
<th>CODICE</th>
<th>OSSERVAZIONI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>PER: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>PER: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>PER: 35253</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>PER: 35254</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>PER: 35255</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>PER: 35256</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>PER: 35259, 45837</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>PER: 35260, 45838</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>PER: 35261, 45839</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>PER: 35262, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040088</td>
<td>PER: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>PER: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>PER: 35253, 35254, 35259, 35260, 45837, 45838</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
<td>PER: 35255, 35256, 35261, 35262, 45839, 45840</td>
</tr>
<tr>
<td>5</td>
<td>4408041410</td>
<td>PER: 35253, 35259, 45837</td>
</tr>
<tr>
<td>5</td>
<td>4408041534</td>
<td>PER: 35254, 35255, 35256, 35260, 35261, 35262, 45838, 45839, 45840</td>
</tr>
<tr>
<td>6</td>
<td>4408040077</td>
<td>PER: 35253, 35259, 45837</td>
</tr>
<tr>
<td>6</td>
<td>4408040078</td>
<td>PER: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>6</td>
<td>4408040079</td>
<td>PER: 35256, 35262, 45840</td>
</tr>
<tr>
<td>7</td>
<td>4408041517</td>
<td>PER: 35253, 35259, 45837</td>
</tr>
<tr>
<td>7</td>
<td>4408041518</td>
<td>PER: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>7</td>
<td>4408041519</td>
<td>PER: 35256, 35262, 45840</td>
</tr>
<tr>
<td>8</td>
<td>4408041527</td>
<td>PER: 35253, 35259, 45837</td>
</tr>
<tr>
<td>8</td>
<td>4408041528</td>
<td>PER: 35254, 35260, 45838</td>
</tr>
<tr>
<td>8</td>
<td>4408041529</td>
<td>PER: 35255, 35261, 45839</td>
</tr>
<tr>
<td>8</td>
<td>4408041530</td>
<td>PER: 35256, 35262, 45840</td>
</tr>
<tr>
<td>9</td>
<td>4408041531</td>
<td>PER: 35253, 35259, 45837</td>
</tr>
<tr>
<td>9</td>
<td>4408041532</td>
<td>PER: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>9</td>
<td>4408041533</td>
<td>PER: 35256, 35262, 45840</td>
</tr>
<tr>
<td>10</td>
<td>4408041310</td>
<td>PER: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>11</td>
<td>4408041537</td>
<td>PER: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>12</td>
<td>4408041538</td>
<td>PER: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>13</td>
<td>4408041541</td>
<td>PER: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>14</td>
<td>60636</td>
<td>PER: 35253, 35259, 45837</td>
</tr>
<tr>
<td>14</td>
<td>60676</td>
<td>PER: 35254, 35260, 45838</td>
</tr>
<tr>
<td>14</td>
<td>60677</td>
<td>PER: 35255, 35261, 45839</td>
</tr>
<tr>
<td>14</td>
<td>60678</td>
<td>PER: 35256, 35262, 45840</td>
</tr>
<tr>
<td>15</td>
<td>60645</td>
<td>PER: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>16</td>
<td>60648</td>
<td>PER: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>17</td>
<td>60649</td>
<td>PER: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>18</td>
<td>60664</td>
<td>PER: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>19</td>
<td>60632</td>
<td>PER: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>20</td>
<td>60618</td>
<td>PER: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>21</td>
<td>60633</td>
<td>PER: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>22</td>
<td>60647</td>
<td>PER: 45837, 45838, 45839, 45840</td>
</tr>
</tbody>
</table>

* -> SI FACCIA RIFERIMENTO AL FOGLIO DELLE OSSERVAZIONI
CODICE  35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

DESCRIZIONE: **ELETTROLISI DA SALE E CONTROLLO PH D-65/D-300 EX/PLUS**

DOPO IL 04/2013
### EINZELTEILE

**CODE**
35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

**BESCHREIBUNG**:
SALZ-ELEKTROLYSE UND PH-KONTROLLE D-65/D-300 EX/PLUS

**DATUM**:
02/12/2015

**BLATT**:
1 / 4

---

### DEUTSCH

<table>
<thead>
<tr>
<th>POS</th>
<th>CODE</th>
<th>BESCHREIBUNG</th>
<th>POS</th>
<th>CODE</th>
<th>BESCHREIBUNG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>ANZEIGEKARTE ELEKTROLYSE DV1 EX</td>
<td>5</td>
<td>4408041410</td>
<td>SCHRAUBENSATZ FÜR ELEKTRODEN FIXATION</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>ANZEIGEKARTE ELEKTROLYSE DV1 EX2</td>
<td>5</td>
<td>4408041534</td>
<td>SCHRAUBENSATZ FÜR ELEKTRODEN FIXATION D-11</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>SCHALTKARTE D80 V1</td>
<td>6</td>
<td>4408040077</td>
<td>KONTAKTSCHUTZ D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>SCHALTKARTE D120 V1</td>
<td>6</td>
<td>4408040078</td>
<td>KONTAKTSCHUTZ D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>SCHALTKARTE D180 V1</td>
<td>6</td>
<td>4408040079</td>
<td>KONTAKTSCHUTZ D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>SCHALTKARTE D300 V1</td>
<td>7</td>
<td>4408041517</td>
<td>ZELLENDICHTUNG D-65/80EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>SCHALTKARTE D80+ V1</td>
<td>7</td>
<td>4408041518</td>
<td>ZELLENDICHTUNG D-100/150EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>SCHALTKARTE D120+ V1</td>
<td>7</td>
<td>4408041519</td>
<td>ZELLENDICHTUNG D-250/300EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>SCHALTKARTE D180+ V1</td>
<td>8</td>
<td>4408041527</td>
<td>ELECTRIZENZELLE D-65/80 EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>SCHALTKARTE D300+ V1</td>
<td>8</td>
<td>4408041528</td>
<td>ELECTRIZENZELLE D-100/120 EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040088</td>
<td>BNC 0,7 KABEL</td>
<td>8</td>
<td>4408041529</td>
<td>ELECTRIZENZELLE D-150 EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>KABEL BNC EXT-2 BNC A PVA 24V</td>
<td>8</td>
<td>4408041530</td>
<td>ELECTRIZENZELLE D-250/300 EX/+</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>FILTER 230V A-65/A-120 EX/PLUS</td>
<td>9</td>
<td>4408041531</td>
<td>METHACRYLAT-SCHEIBE D.158/10 MM D-65/80EX/+</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
<td>FILTER 380V A-150/A-250/A-600 EX/PLUS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* -> SIEHE ANMERKUNGSBLATT
**ÜBER:**

**DATUM:** 02/12/2015

**BLATT:** 2 / 4

**CODE** 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

**BESCHREIBUNG:** SALZ-ELEKTROLYSE UND PH-KONTROLLE D-65/D-300 EX/PLUS

**NACH 04/2013**

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Code</th>
<th>Beschreibung</th>
<th>Code</th>
<th>Beschreibung</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>4408041533</td>
<td>METHACRYLAT-SCHEIBE D.320/15 MM. D-250/600EX</td>
<td>15</td>
<td>60645</td>
</tr>
<tr>
<td>10</td>
<td>4408041310</td>
<td>VERBINDUNGSSTÜCK 12MM. - 1/2&quot;</td>
<td>16</td>
<td>60648</td>
</tr>
<tr>
<td>11</td>
<td>4408041537</td>
<td>WASCHBAER PATRONENFILTER</td>
<td>17</td>
<td>60649</td>
</tr>
<tr>
<td>12</td>
<td>4408041538</td>
<td>80-MIKRON PATRONE</td>
<td>18</td>
<td>60646</td>
</tr>
<tr>
<td>13</td>
<td>4408041541</td>
<td>INDUCTIVER STRÖMUNGSMESSWERTGEBER</td>
<td>19</td>
<td>60632</td>
</tr>
<tr>
<td>14</td>
<td>60636</td>
<td>SELBSTREINIGENDER ELEKTRODE D-65/80 EX/+</td>
<td>20</td>
<td>60618</td>
</tr>
<tr>
<td>14</td>
<td>60676</td>
<td>SELBSTREINIGENDER ELEKTRODE D-100/120 EX</td>
<td>21</td>
<td>60633</td>
</tr>
<tr>
<td>14</td>
<td>60677</td>
<td>SELBSTREINIGENDER ELEKTRODE D-150 EX/+</td>
<td>22</td>
<td>60647</td>
</tr>
<tr>
<td>14</td>
<td>60678</td>
<td>SELBSTREINIGENDER ELEKTRODE D-250/300 EX</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* -> SIEHE ANMERKUNGSBLATT
**ÜBER:**

**DATUM:** 02/12/2015

**EINZELTEILE**

**BLATT:** 3 / 4

**CODE**

35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

**BESCHREIBUNG:** SALZ-ELEKTROLYSE UND PH-KONTROLLE D-65/D-300 EX/PLUS

**NACH 04/2013**

**HINWEISE**

<table>
<thead>
<tr>
<th>POS</th>
<th>CODE</th>
<th>HINWEISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>FÜR: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>FÜR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>FÜR: 35253</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>FÜR: 35254</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>FÜR: 35255</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>FÜR: 35256</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>FÜR: 35259, 45837</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>FÜR: 35260, 45838</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>FÜR: 35261, 45839</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>FÜR: 35262, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040088</td>
<td>FÜR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>FÜR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>FÜR: 35253, 35254, 35259, 35260, 45837, 45838</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
<td>FÜR: 35255, 35260, 35261, 45839, 45840</td>
</tr>
<tr>
<td>5</td>
<td>4408041410</td>
<td>FÜR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>5</td>
<td>4408041534</td>
<td>FÜR: 35254, 35255, 35256, 35260, 35261, 45837, 45838, 45840</td>
</tr>
<tr>
<td>6</td>
<td>4408040077</td>
<td>FÜR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>6</td>
<td>4408040078</td>
<td>FÜR: 35254, 35255, 35260, 35261, 45839, 45840</td>
</tr>
<tr>
<td>6</td>
<td>4408040079</td>
<td>FÜR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>7</td>
<td>4408041517</td>
<td>FÜR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>7</td>
<td>4408041518</td>
<td>FÜR: 35254, 35255, 35260, 35261, 45839, 45840</td>
</tr>
<tr>
<td>7</td>
<td>4408041519</td>
<td>FÜR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>8</td>
<td>4408041527</td>
<td>FÜR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>8</td>
<td>4408041528</td>
<td>FÜR: 35254, 35260, 45838</td>
</tr>
<tr>
<td>8</td>
<td>4408041529</td>
<td>FÜR: 35255, 35261, 45839</td>
</tr>
<tr>
<td>8</td>
<td>4408041530</td>
<td>FÜR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>9</td>
<td>4408041531</td>
<td>FÜR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>9</td>
<td>4408041532</td>
<td>FÜR: 35254, 35255, 35260, 35261, 45839, 45840</td>
</tr>
<tr>
<td>9</td>
<td>4408041533</td>
<td>FÜR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>10</td>
<td>4408041310</td>
<td>FÜR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>11</td>
<td>4408041537</td>
<td>FÜR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>12</td>
<td>4408041538</td>
<td>FÜR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>13</td>
<td>4408041541</td>
<td>FÜR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>14</td>
<td>60636</td>
<td>FÜR: 35253, 35259, 45837</td>
</tr>
<tr>
<td>14</td>
<td>60676</td>
<td>FÜR: 35254, 35260, 45838</td>
</tr>
<tr>
<td>14</td>
<td>60677</td>
<td>FÜR: 35255, 35261, 45839</td>
</tr>
<tr>
<td>14</td>
<td>60678</td>
<td>FÜR: 35256, 35262, 45840</td>
</tr>
<tr>
<td>15</td>
<td>60645</td>
<td>FÜR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>16</td>
<td>60648</td>
<td>FÜR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>17</td>
<td>60649</td>
<td>FÜR: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>18</td>
<td>60646</td>
<td>FÜR: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>19</td>
<td>60632</td>
<td>FÜR: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>20</td>
<td>60618</td>
<td>FÜR: 35259, 35260, 35261, 35262, 45837, 45838, 45840</td>
</tr>
<tr>
<td>21</td>
<td>60633</td>
<td>FÜR: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>22</td>
<td>60647</td>
<td>FÜR: 45837, 45838, 45839, 45840</td>
</tr>
</tbody>
</table>

* -> SIEHE ANMERKUNGSBLATT
CODE: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840

BESCHREIBUNG: SALZ-ELEKTROLYSE UND PH-KONTROLLE D-65/D-300 EX/PLUS

NACH 04/2013
**DESCRÇÃO:** ELECTRÓLISE DE SAL E CONTROLO PH D-65/D-300 EX/PLUS

**PORTUGUES**

<table>
<thead>
<tr>
<th>POS</th>
<th>CODIGO</th>
<th>DESCRÇÃO</th>
<th>POS</th>
<th>CODIGO</th>
<th>DESCRÇÃO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>PLACA VISUALIZAÇÃO ELECTRÓLISE DV1 EX</td>
<td>5</td>
<td>4408041410</td>
<td>CJTO.PARAFUSOS DE FIXAÇÃO DE ELECTRODOS</td>
</tr>
<tr>
<td>1</td>
<td>440804149</td>
<td>PLACA VISUALIZAÇÃO ELECTRÓLISE DV1 EX2</td>
<td>5</td>
<td>4408041534</td>
<td>CJTO.PARAFUSOS DE FIXAÇÃO DE ELECTRODOS 11</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>PLACA CONTROLO D80 V1</td>
<td>6</td>
<td>4408040077</td>
<td>PROTECTOR CONTACTOS D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>PLACA CONTROLO D120 V1</td>
<td>6</td>
<td>4408040078</td>
<td>PROTECTOR CONTACTOS D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>PLACA CONTROLO D180 V1</td>
<td>6</td>
<td>4408040079</td>
<td>PROTECTOR CONTACTOS D-80 EX</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>PLACA CONTROLO D300 V1</td>
<td>7</td>
<td>4408041517</td>
<td>JUNTA CELULA D-65/80EX/+</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>PLACA CONTROLO D80+ V1</td>
<td>7</td>
<td>4408041518</td>
<td>JUNTA CELULA D-100/D-150EX/+</td>
</tr>
<tr>
<td>2</td>
<td>440804144</td>
<td>PLACA CONTROLO D120+ V1</td>
<td>7</td>
<td>4408041519</td>
<td>JUNTA CELULA D-250/400EX/+</td>
</tr>
<tr>
<td>2</td>
<td>440804145</td>
<td>PLACA CONTROLO D180+ V1</td>
<td>8</td>
<td>4408041527</td>
<td>VASO PORTA-ELECTRODOS D-65/80 EX/+</td>
</tr>
<tr>
<td>2</td>
<td>440804146</td>
<td>PLACA CONTROLO D300+ V1</td>
<td>8</td>
<td>4408041528</td>
<td>VASO PORTA-ELECTRODOS D-100/120 EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040088</td>
<td>CABO BNC 0.7</td>
<td>8</td>
<td>4408041529</td>
<td>VASO PORTA-ELECTRODOS D-150 EX/+</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>CABO BNC EXT-2 BNC A PVA 24V</td>
<td>8</td>
<td>4408041530</td>
<td>VASO PORTA-ELECTRODOS D-250/300 EX/+</td>
</tr>
<tr>
<td>4</td>
<td>4408041021</td>
<td>FILTRO 230V A-65/A-120 EX/PLUS</td>
<td>9</td>
<td>4408041531</td>
<td>DISCO METACRILATO D.158/10 MM. D-65/80EX/+</td>
</tr>
</tbody>
</table>

* -> VEJA A FICHA DE OBSERVAÇÕES
<table>
<thead>
<tr>
<th>ITEM</th>
<th>CODIGO</th>
<th>DESCRIÇÃO</th>
<th>POST.</th>
<th>QTD.</th>
<th>CÓDIGO</th>
<th>DESCR.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>448041533</td>
<td>DISCO METACRILATO D.320/15 MM. D-250/600EX/+</td>
<td>9</td>
<td>15</td>
<td>60645</td>
<td>SONDA DE CLORO LIVRE</td>
</tr>
<tr>
<td>2</td>
<td>448041310</td>
<td>CONECTOR 12M/M. - 1/2&quot;</td>
<td>10</td>
<td>16</td>
<td>60648</td>
<td>ELECTRODO COMBINADO PH</td>
</tr>
<tr>
<td>3</td>
<td>448041537</td>
<td>FILTRO CARTUCHO LAVÁVEL</td>
<td>11</td>
<td>17</td>
<td>60649</td>
<td>ELECTRODO ORP</td>
</tr>
<tr>
<td>4</td>
<td>448041538</td>
<td>CARTUCHO 80 MÍCROS</td>
<td>12</td>
<td>18</td>
<td>60646</td>
<td>ELECTROLITO</td>
</tr>
<tr>
<td>5</td>
<td>448041541</td>
<td>SONDA DE CAUDAL INDUTIVA</td>
<td>13</td>
<td>19</td>
<td>60632</td>
<td>SOLUÇÃO TAMPÃO PH 7.0</td>
</tr>
<tr>
<td>6</td>
<td>60636</td>
<td>ELECTRODO AUTO-LIMPANT. D-65 EX/+</td>
<td>14</td>
<td>20</td>
<td>60618</td>
<td>SOLUÇÃO TAMPÃO PH 7.0 50 M/L</td>
</tr>
<tr>
<td>7</td>
<td>60876</td>
<td>ELECTRODO AUTO-LIMPANT. D-100 EX/+</td>
<td>14</td>
<td>21</td>
<td>60633</td>
<td>SOLUÇÃO TAMPÃO 470 MV</td>
</tr>
<tr>
<td>8</td>
<td>60877</td>
<td>ELECTRODO AUTO-LIMPANT. D-150 EX/+</td>
<td>14</td>
<td>22</td>
<td>60647</td>
<td>CAPSULA MEMBRANA PARA SONDA CLORO LIVRE</td>
</tr>
<tr>
<td>9</td>
<td>60878</td>
<td>ELECTRODO AUTO-LIMPANT. D-250 EX/+</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* -> VEJA A FICHA DE OBSERVAÇÕES
**Observações**

<table>
<thead>
<tr>
<th>POS</th>
<th>Código</th>
<th>Observações</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4408040148</td>
<td>PARA: 35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>1</td>
<td>4408040149</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>2</td>
<td>4408040138</td>
<td>PARA: 35253</td>
</tr>
<tr>
<td>2</td>
<td>4408040139</td>
<td>PARA: 35254</td>
</tr>
<tr>
<td>2</td>
<td>4408040140</td>
<td>PARA: 35255</td>
</tr>
<tr>
<td>2</td>
<td>4408040141</td>
<td>PARA: 35266</td>
</tr>
<tr>
<td>2</td>
<td>4408040143</td>
<td>PARA: 35259, 45837</td>
</tr>
<tr>
<td>2</td>
<td>4408040144</td>
<td>PARA: 35260, 45838</td>
</tr>
<tr>
<td>2</td>
<td>4408040145</td>
<td>PARA: 35261, 45839</td>
</tr>
<tr>
<td>2</td>
<td>4408040146</td>
<td>PARA: 35262, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040088</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>3</td>
<td>4408040089</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>4</td>
<td>4408040121</td>
<td>PARA: 35253, 35254, 35259, 35260, 45837, 45838</td>
</tr>
<tr>
<td>4</td>
<td>4408041609</td>
<td>PARA: 35255, 35256, 35261, 35262, 45839, 45840</td>
</tr>
<tr>
<td>5</td>
<td>4408041410</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>5</td>
<td>4408041534</td>
<td>PARA: 35254, 35255, 35256, 35260, 35261, 45838, 45839, 45840</td>
</tr>
<tr>
<td>6</td>
<td>4408040077</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>6</td>
<td>4408040078</td>
<td>PARA: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>6</td>
<td>4408040079</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>7</td>
<td>4408041517</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>7</td>
<td>4408041518</td>
<td>PARA: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>7</td>
<td>4408041519</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>8</td>
<td>4408041527</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>8</td>
<td>4408041528</td>
<td>PARA: 35254, 35260, 45838</td>
</tr>
<tr>
<td>8</td>
<td>4408041529</td>
<td>PARA: 35255, 35261, 45839</td>
</tr>
<tr>
<td>8</td>
<td>4408041530</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>9</td>
<td>4408041531</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>9</td>
<td>4408041532</td>
<td>PARA: 35254, 35255, 35260, 35261, 45838, 45839</td>
</tr>
<tr>
<td>9</td>
<td>4408041533</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>10</td>
<td>4408041310</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>11</td>
<td>4408041537</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>12</td>
<td>4408041538</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>13</td>
<td>4408041541</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>14</td>
<td>60636</td>
<td>PARA: 35253, 35259, 45837</td>
</tr>
<tr>
<td>14</td>
<td>60676</td>
<td>PARA: 35254, 35260, 45838</td>
</tr>
<tr>
<td>14</td>
<td>60677</td>
<td>PARA: 35255, 35261, 45839</td>
</tr>
<tr>
<td>14</td>
<td>60678</td>
<td>PARA: 35256, 35262, 45840</td>
</tr>
<tr>
<td>15</td>
<td>60645</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>16</td>
<td>60648</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>17</td>
<td>60649</td>
<td>PARA: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>18</td>
<td>60646</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>19</td>
<td>60632</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>20</td>
<td>60618</td>
<td>PARA: 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</td>
</tr>
<tr>
<td>21</td>
<td>60633</td>
<td>PARA: 35259, 35260, 35261, 35262</td>
</tr>
<tr>
<td>22</td>
<td>60647</td>
<td>PARA: 45837, 45838, 45839, 45840</td>
</tr>
</tbody>
</table>

* -> VEJA A FICHA DE OBSERVAÇÕES
<table>
<thead>
<tr>
<th>CODIGO</th>
<th>35253, 35254, 35255, 35256, 35259, 35260, 35261, 35262, 45837, 45838, 45839, 45840</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIÇÃO</td>
<td>ELECTRÓLISE DE SAL E CONTROLO PH D-65/D-300 EX/PLUS</td>
</tr>
<tr>
<td>POST. A</td>
<td>04/2013</td>
</tr>
</tbody>
</table>