Secapur Dry-Master

Highly concentrated cationic drycleaning detergent for application in perc

Properties:
- excellent antistatic effect
- gives the goods a full, firm feel
- special biocides act deodorizing
- preserves the good running properties of zip fasteners

Application:
- **Stock solution**
  1 - 2 ml Secapur Dry-Master per L solvent in the work tank and filter
  (0.12 - 0.25 fl oz/gal)

  **Topping up additive**
  - **Single-bath method**
    At least 25 % liquor exchange (extraction to the still) or distillation of the entire liquor in
    the work tank at the latest after 10 loads = 2 ml Secapur Dry-Master / kg garments
    (0.3 fl oz/10lbs)

  - **Two-bath method**
    With at least 50 % liquor exchange (1st bath completely to the still) = 4 ml Secapur Dry-
    Master / kg garments (0.6 fl oz/10lbs) into the 2nd bath

More information on the process technology you can find in our brochure:
"Use of Textile Care Agents in Dry-cleaning"

Technical Data:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density 20 °C (68 °F)</td>
<td>0.97 g/ml</td>
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<tr>
<td>pH-value</td>
<td>7.0 - 8.0</td>
</tr>
<tr>
<td>Ionogenity</td>
<td>cationic</td>
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</tbody>
</table>

Hints:

- **Storage**
Secapur Dry-Master is not sensitive to frost, but storing it for a longer period at
  temperatures below 0 °C (32 °F) it becomes viscous and can even solidify. It is fit for use
  again after thawing without any loss of quality. Keep container tightly closed. The product
  can be stored for at least 24 months in its original sealed packing.