Orco Synthrowite CAB-2™

**Orco Synthrowite CAB-2™** is an economical brilliant white, slightly blue cast, fluorescent optical whitener recommended for application on all types of acrylic and modacrylic fibers. **Orco Synthrowite CAB-2™** is recommended for brightening of acrylics whether alone or in conjunction with sodium chlorite.

**Physical Properties**

<table>
<thead>
<tr>
<th>Chemical Nature</th>
<th>Benzimidazole</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Clear Amber Liquid</td>
</tr>
<tr>
<td>Ionic Nature</td>
<td>Cationic</td>
</tr>
<tr>
<td>Solubility</td>
<td>Miscible with water</td>
</tr>
<tr>
<td>Shade</td>
<td>Blue white</td>
</tr>
</tbody>
</table>

**Application**

**Exhaust - Regular white**

Set bath cold and add:

- **Orconol CHSA Conc™** 1.00% on weight of fabric (owf)
- **Orco Ferrosol PT 500™** 0.50% owf
- **Orco Synthrowite CAB-2™** 0.50-6.00% owf
- Acetic Acid 56% pH of 4.0-5.0

Circulate bath for 5 minutes, raise temperature 1.5–2.0°F/minute to 170°F and hold for 5-10 minutes.

Raise temperature to 212°F for acrylic; lower for modacrylic.

Hold for 60 minutes, cool rinse, drain, and soften as desired.

**Exhaust - One Bath Bleach and Brighten**

Set bath cold and add:

- **Orconol CHSA Conc™** 1.00% owf
- Sodium Chlorite 3.00% owf
- Sodium Nitrate 3.00% owf
- Oxalic Acid 2.00% owf
- **Orco Synthrowite CAB-2™** 0.50 – 6.00% owf

Run 5–10 minutes and raise temperature 212°F for acrylic and lower temperatures for modacrylics and hold for 60 minutes.

Cool rinse and drain.

Antichlor with 2.00% Sodium Bisulfite on weight of goods.

Raise temperature to 140°F, hold for 20 minutes, cool rinse well, and drain.