## Antifreeze Dye Color Guide

When ordering, give the name of the additive package that you will be using and the dye color/code.

### Dye colors normally used in Extended Life Additive Packages

<table>
<thead>
<tr>
<th>DYE COLOR</th>
<th>ORDER CODE</th>
<th>Dye color normally used in Universal and Heavy-Duty, Precharged Additive Packages</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED-RED</td>
<td>R3*</td>
<td>STANDARD GREEN</td>
</tr>
</tbody>
</table>

**YELLOW**

Y3* (equivalent to Ford G-O5, a darker gold for Global color is also available as Y4 special order)

**ORANGE** (equivalent color to Dexcool)

O3*

**RED-ORANGE** (equivalent to Havoline)

RO

### Dye color normally used in Universal and Heavy-Duty, Precharged Additive Packages

<table>
<thead>
<tr>
<th>DYE COLOR</th>
<th>ORDER CODE</th>
<th>Other special order dyes</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD GREEN</td>
<td>G3*</td>
<td>BLUE GREEN (equivalent to Honda)</td>
</tr>
</tbody>
</table>

**BLUE GREEN** (equivalent to Honda)

BG

**FUSCHIA (light purple)**

F3

---

*Denotes WEBA Technology standard dye color. These colors are available in the additive package. Other colors are sent in a separate container from the additive and needs to be added to your finished fluid.

This color sheet is for general color reference only. Your finished fluid color may be slightly different from batch to batch depending on the color of the glycol that you use. If your finished fluid is not the color that you want, you may order additional dye (in one-pound or one-gallon increments) to make the fluid the color you desire. The colors on this sheet do not take into consideration that glycol has a florescent quality that cannot be reproduced on paper. Custom colors are available by request.