

# *Technical News Release*

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A publication of the Technical Support Services Department of Intercon Chemical

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## **UPGRADE OF ACTIVE OXYGEN CONTENT IN COLOR SAFE & Revised DOT Classification**

Intercon is pleased to announce an upgrade to the active oxygen content of our product #0203 - **COLOR SAFE**. This upgrade is effective for all product manufactured after **APRIL 15, 2002**.

The product active content has been scaled up by over 25% compared to the prior content to allow higher active content in the wheel while still using the same injection amount of **COLOR SAFE**. This upgrade has been instituted at no additional cost to our distributors and will yield improved color safe bleaching results under current operating conditions.

The recommended use amounts and conditions of pH, temperature, and cycle time remain as before the upgrade. These typical optimal conditions include a bleach bath temperature of ~140-155 degrees F, a pH level of ~10.5-11.5, and a cycle time of 4-5 minutes. Consult your representative or our Technical Support Services Department for additional specific information about your application.

The active content upgrade requires the DOT shipping description for **COLOR-SAFE** to be changed to:

**Hydrogen Peroxide, Aqueous Solution, 5.1, UN2984, III      LABEL: Oxidizer**

We have enclosed a revised MSDS which reflects this upgrade and change to shipping description.

If you have questions about this or any other Intercon product, please call Intercon Technical Services at (800) 325-9218 ext. 580 (Jim Smith) or ext. 240 (Don Unger).