



brazilian blowout®

BRAZILIAN BLOWOUT HAS BEEN PROVEN SAFE BY OREGON OSHA

Oregon OSHA, the very source of the original claim regarding Brazilian Blowout and Formaldehyde exposure levels, has conducted **proper testing** to reveal that Brazilian Blowout Formaldehyde exposure levels to cosmetologists and clients are **SAFELY** below OSHA's Air Level Requirements.

What is OSHA?

OSHA is the Occupational Safety and Health Administration (OSHA) that was created by congress alongside the Occupational Safety and Health Act of 1970 to ensure safe and healthful working conditions for working men and women by setting and enforcing standards and by providing training, outreach, education and assistance.

What is the strictest Air Level Requirement that OSHA requires companies to adhere to regarding Formaldehyde exposure levels?

The safest and most stringent level of exposure set by the Federal Occupational Safety and Health Administration (OSHA) is called the **OSHA Action Limit**. The OSHA Action Limit for Free Formaldehyde Exposure is 0.5ppm (0.5 parts per million).

What did the most recent OSHA tests reveal?

On October 29, 2010, Oregon OSHA released results of a comprehensive air monitoring study conducted across seven salons. The average Free Formaldehyde gas exposure level for the seven salons tested by Oregon OSHA was 0.079 parts per million; **well beneath the OSHA Action Level of 0.5 parts per million**. (To view the actual OSHA report released, visit: www.orosha.org and type Brazilian Blowout into the search bar.)

Does the Brazilian Blowout Professional Smoothing Treatment meet the OSHA mandated requirements?

Yes. Not only does the Brazilian Blowout meet the OSHA mandated requirements, it falls **well below** the strictest of OSHA's requirements.

What does this mean?

This means that the Brazilian Blowout Professional Smoothing Treatment is **SAFE** to perform, and safe to receive. Stylists and clients can rest assured that the micro fractions of Formaldehyde emitted when the Brazilian Blowout Professional Treatment is properly performed are negligible and in no way harmful to one's health.