

Nike Finished Product Restricted Substances List (RSL) Corporate Version Date: June (and August) 2009



This paper documents recent changes to the Nike Finished Product Restricted Substances List (RSL). It provides a detailed list of critical changes from the list that was released January 2009. The most updated version of the RSL is posted on <http://www.nikeresponsibility.com/rsl>, and was updated June 2009. All changes are effective immediately and all products manufactured after July 1, 2009 must comply.

The table below highlights the changes from the previous version to the new version:

Content Changes

1. A revised new RSL Implementation Guide is introduced (page 14). All materials making product for Nike, and Nike Affiliate (any product with Nike, Converse, Cole Haan, Hurley, or Umbro logos) must follow this guidance for test sample selection.
2. Updated the Nike RSL Approved Laboratory Contact and Shipping Information (page 43).
3. Updated the corporate RSL Contact information (page 45).
5. Updated the Nike TRF and FRF Forms – (page 54).

Restricted Substance and Nike limit Changes

Previous Version	New Version
1. Azo dyes	Added Other amines: p-Toluidine (106-49-0), m-Toluidine (108-44-1) Screening tests for all Nike Products – Current data to be collected as Info only (August 2009 updated):
2. Dimethyl Fumarate	Added Dimethyl Fumarate (624-49-7) to the list.
3. Formaldehyde	Revised: All material except footwear: 20 mg/kg - Infant/Toddler 75 mg/kg – Little Kids, Big Kids and Adults (Note: Nike limits are more stringent than legislated limits in that ALL Little Kid, Big Kid, and Adult products must be <75 mg/kg formaldehyde.)
3. Metals Additional limits apply for infant apparel wear	Revised: Infant apparel wear: Legislation limits: the following heavy metals for infant up to 36 months. Arsenic (7440-38-2) Chromium (7440-47-3) Copper (7440-50-8) Lead (7439-92-1) Mercury (7439-97-6)
4. Organotin Compounds All products: Tributyltin (TBT) Triphenyltin (TPhT)	Revised/Added: Required Lab Reporting Limit 0.1 mg/kg each for TBT, TPhT, & DBT
5. Pentachlorophenol (PCP), its salts, and esters Tetrachlorophenol (TeCP)	Revised Nike Limit: Prohibited (Nike defined as <0.05 mg/kg)
6. Phthalates All esters of o-phthalic acid including but not restricted to: di-isononyl phthalate (DINP) (28553-12-0) di(ethylhexyl) phthalate (DEHP) (117-81-7) di-n-octyl phthalate (DNOP) (117-84-0) di-iso-decyl phthalate (DIDP) (26761-40-0) butyl benzyl phthalate (BBP) (85-68-7) dibutyl phthalate (DBP) (84-74-2)	Revised/Added: Apparel*, Footwear, and Equipment: -For Infant/Toddler, Little Kids, and Big Kids: all materials <500 mg/kg (total) * Including screen prints. Refer to the PVC and phthalate phase out timelines under the Implementation Guide section
7. Polyvinylchloride (PVC)	Apparel, Equipment, Footwear: All products, all materials*: not detected *Apparel Only - Screen Prints: All screen prints for Infant/Toddler, Little Kids, and Big Kids: not detected * Refer to the program to phase out screen prints containing PVC: under Implementation Guide section