

## **Fabric & Wood Baby Teether Information**

February 24, 2017

The *fabric portion* of the ring can be machine washed. It may be air dried or machine dried. Reattach to ring with a simple slip knot.

The following is information provided by the wood ring vendor.

The natural wooden 3" ring is solid maple that have hand brushed with organic coconut oil or organic beeswax and olive oil to keep them from splintering and to preserve the wood. All of the ingredients on the treated rings are derived from fair trade organizations within the United States.

Always inspect teether for damage before giving to baby. Supervise use. Do not soak or submerge ring in water. Do not freeze. Replace ring if cracked or damaged. Natural wood can crack or break with forceful impact or improper handling if they contain a knot or weakened area.

The rings are certified for teething ring use according to CPSIA standards.

The worldwide grown teething rings have been tested and passed all CPSC product safety regulations:

CPSIA Section 106 & ASTM F963-11 Section 4.3.5.2, Soluble Heavy Metals Content in Substrates

CPSIA Section 102 & 16 1501, Small Parts

CPSIA Section 106, ASTM F963-11 & 16 CFR 1500 (FHSA), Mechanical Hazards

Chemicals tested: Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium (ALL PASS)

CPSIA Section 106, ASTM F963-11 & 16 CFR 1500 (FHSA), Mechanical Hazards

Impact, Torque, Tension, Compression (ALL PASS)
ASTM F963-11 Sec 4.1 Material Quality - PASS

ASTM F963-11 Sec 4.6 Small Objects - PASS

ASTM F963-11 Sec 4.9 & 16 CFR 1500.48 Accessible Points - PASS

ASTM F963-11 Sec 4.18 Holes, Clearances, Accessibility of Mechanisms - PASS

ASTM F963-11 Sec 4.22 Teethers and Teething Toys – PASS

Copy of Product Safety Certificate available upon request.