EC Declaration of Conformity (EC DoC)

We,

Hevea by Hoffihearts ApS

Company identification

As authorized representative within the EU responsible for the Baby bottles identified as

	T	
Hevea baby glasflaske, wide Neck med Sleeve 150ml/5oz (Powder Pink)	478603	5710087450913
Hevea baby glasflaske, wide Neck med Sleeve 150ml/5oz (Sand)	478601	5710087450814
Hevea baby glasflaske, wide Neck med Sleeve 150ml/5oz (Seafoam Blue)	478605	5710087451019
Hevea baby glasflaske, wide Neck med Sleevee 250ml/8.5oz (Powder Pink)	478609	5710087451217
Hevea baby glasflaske, wide Neck med Sleeve 250ml/8.5oz (Sand)	478607	5710087451118
Hevea baby glasflaske, wide Neck med Sleeve 250ml/8.5oz (Seafoam Blue)	478611	5710087451316
Hevea sut, Otho, Rund, Sym, Trial Trio-Pack Newborn 0+ mdr (Natur)	250731	5710087444516

Product name/ Hevea Sku Nr

Hereby declares that the specified products conform to all requirements in the particular directives and standards in the European Community (EC), which apply to the products. The specified products are therefore labelled with the CE-marking.

Specifically **Hevea by Hoffihearts ApS** declares the products are in conformity with the following European directives and harmonized European standards:

Standards	
EN 14350 & EN 14350-2: 2004	, I I
Framework regulation: 1935/2004.	

The Bottles consists of 4 parts: Glass bottle, Natural rubber nipple, cap and natural rubber sleeve.

Glass Part

The glass part of the HEVEA baby glass bottle is made from Borosilicate clear glass 3.3 and in conformity with the above standards as well the following:

- En 1388-1 +2: 1995
- REACH
- FDA 9117.06
- ISO15378 and Medical Grade Glass
- Occupational Health and Safety Assessment Series 18001 certification
- Quality Systems Certificate ISO 9001
- Environmental Management Systems Certificate ISO14001

The natural rubber components are made from pure natural rubber in conformity with the following regulations:

- EN 12868:1999
- EU 93/11
- FDA 21 cfr 177.2600
- EN 71

The test of the feeding bottle is made on the test condition OM3, equivalent to 2 hours at 70 degrees. According to the Plastic Regulation, the following condition applies: All contact conditions including heating up to 70 °C for up to 2 hours or up to 100 °C for up to 15 minutes, which are not followed by prolonged storage at room temperature or in refrigerated condition.

Terese Hoffeldt info@heveaplanet.com +45 29893182

Date: 22-02-2024

A.P. Møllers Allé 17 2791 Dragør, Denmark