

Test Report N° 1010168 Rev. 0

This is to report that by order and account of Petite Creations Ltda, the following samples were submitted to tests:

1 - Sample's Description: 1010168-001
Product Description: Baby Cube
Brand: Baby Cube
Receiving Date: 07/01/10
Package/ Contents: Plastic bag/3 units
Date of manufacture: Not informed
Use by date: Not informed
Lot: Not informed
Manufacturer: Not informed
Analysed between: 07/13/10 to 07/13/10
Location/ Date sampled: Sample delivery by the client
General Information:

Baby Cubes were tested

2 - Analysis:

No BPA - Bisphenol A or Phthalate were detected

Cromatography

Analysis	Unit	Results	Specifications		
			Results	Leg. Legal	(*) Test Method
BPA - Bisphenol A	mg/kg	< 0.01	N.D.	Máx. 3	F EN 14372
Di-butyl Phthalate	%	< 0.01	N.D.	Máx. 0,5	F Resolução n° 105 de 19/05/1999
Benzyl butyl Phthalate	%	< 0.01	N.D.	Máx. 0,5	F Resolução n° 105 de 19/05/1999
Di-2-ethyl hexyl phthalate	%	< 0.01	N.D.	Máx. 0,5	F Resolução n° 105 de 19/05/1999
Di n octyl phthalate	%	< 0.01	N.D.	Máx. 0,5	F Resolução n° 105 de 19/05/1999
Disononyl phthalate	%	< 0.01	N.D.	Máx. 0,5	F Resolução n° 105 de 19/05/1999
Disodecyl phthalate	%	< 0.01	N.D.	Máx. 0,5	F Resolução n° 105 de 19/05/1999

Resolução n° 105, de 19 de maio de 1999

(*C)= Client's Limit.
 (*F)= Federal Legislation.
 N.D. = Not detected N.A. = Not applicable

***L** Result below the minimum limit
***H** Result above the maximum limit

Not detected

3 - General Comments:

1- All information reported on this Test Report refers only to the analyzed sample.

4 - Conclusion:

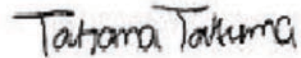
The sample is in conformity with the parameter(s) of the specification(s) test(s) set up above. The sample analysed comply with the requirements, according to Resolução n° 105, de 19 de Maio de 1999.

Test Report N° 1010168 Rev. 0

Signed for and behalf of
SGS do Brasil Ltda.



Abel Alan Dela Antonia
Laboratory Coordinator - CRQ IV 04445795



Tatiana Tatsuma
Laboratory Supervisor - CRQ 04441514

Photo :



*** End of Report ***

Photo of Baby Cubes that was tested