

Intertek Consumer Goods GmbH \cdot Würzburger Straße 152 \cdot 90766 Fürth \cdot Germany

STOKKE AS Parkgata 6 6003 Ålesund **NORWAY**

Fürth, 02.12.2014

Test report No. FUHLMP2014-15312C

Arrival in lab: 17.11.2014; processing time: 17.11. - 02.12.2014

Lab Director: Kerstin Scharrer

General note: Copying this test report partially is permitted only in agreement with the contracted lab. The tests results refer only to the tested item. This report consists of 2 pages.

The test method signed with * is not listed in the attachment of the accreditation certificate.

Sample description: Stokke® CrusiTM Chassis Art. 292800



Tested component Crusi Chassis

Comment:

n.d. = not determinable CS = combined sample

CS	Sample description:	Matrix
I	Combined sample of plastic parts without metal and textile (percentage in itself)	plastic
II	Combined sample of plastic parts without metal and textile (percentage in itself)	plastic
III	Combined sample of plastic parts without metal and textile (percentage in itself)	plastic
IV	Combined sample of plastic parts without metal and textile (percentage in itself)	plastic





Page 2 of 2 page(s) of our test report No. FUHLMP2014-15312C dated 02.12.2014

Selected risk substances according to SVHC Candidate list dated 16th of June 2014 Test results in %

Test method: Phthalates acc. to PV_C_01.15.02

*Extraction with organic solvent, measurement GC/MS, LC/MS resp. GC-ECD-FID

*Short chain chloroparaffins: the calibration was performed with C_{10} - C_{13} 55.5 % Chlorine-Content

Limit of quantification (LOQ): see table

Parameter	LOQ	CAS-No.	CS I	CS II	CS III	CS IV
Diisobutylphthalate (DIBP)	0.05%	84-69-5	n.d.	n.d.	n.d.	n.d.
Dibutylphthalate (DBP)	0.05%	84-74-2	n.d.	n.d.	n.d.	n.d.
Benzylbutylphthalate (BBP)	0.05%	85-68-7	n.d.	n.d.	n.d.	n.d.
Bis(2-ethylhexyl)phthalate (DEHP)	0.05%	117-81-7	n.d.	n.d.	n.d.	n.d.
4-Nonylphenol, branched and linear	0.05%		n.d.	n.d.	n.d.	n.d.
Short chain chloroparaffins C ₁₀ -C ₁₃ (SCCP)	0.05%	85535-84-8	n.d.	n.d.	n.d.	n.d.

Conclusion:

The sample was tested for the most likely expectable SVHC only. None of the analysed SVHC were detected in a concentration >0.1%. In all probability the item contains no SVHC >0.1% and thus no obligations according to article 33 of the REACH-regulation would arise.

Intertek Consumer Goods GmbH

Prüfleitung / Lab Manager

□ S. Bartz , □ A. Breunig, □ B. Dannhorn, □ A. Durmaz, □ K. Grönhardt, □ C. List, □ M. Neumeister, □ T. Ruoff, □ K. Scharrer, □ M. Tutsch

Tel.: +49 911 74075 0

Fax: +49 911 74075 30

cg.germany@intertek.com

Sitz Fürth

Amtsgericht Fürth, HRB 5756

Ust-IdNr. DE169317871

Geschäftsführer

Kay Grönhardt

Jan-Jörg Müller-Seiler