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Test Report:

55263204

Version 1

Client:	AUTOLAND J.Kisielewski & J.Moranski sp.j Katarzyna Gembalczyk ul. Ogrodowa 37 00-873 WARSZAWA POLEN
Date of order:	15.01.2019
Sample received:	24.01.2019
Number of samples	1
Scope of investigation:	Testing of screen cleaner summer according to DEKRA criteria
Project / reference:	Summer screenwash, No. 9/01/2019, Quotation-No.: 2172882579
Testing period:	24.01.2019 – 13.02.2019

Test result:

- following pages -

Accredited Analytical Laboratory D-PL-11060-03-00 in Stuttgart and Halle (Saale)

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Vorsitzender des Aufsichtsrates Stefan Kölbl Geschäftsführer: Guido Kutschera (Vorsitzender), Friedemann Bausch, Jann Fehlauer

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1 Sample designation

No. of sample	Designation	
55263204-1	Summer screenwash, No. of sample 9/01/2019, 5L	



2 Polycarbonate compatibility (QMA 2001.1428)

Test method:

An uncoated polycarbonate bar is mounted into the test gadget, tempered to 80 $^\circ\text{C}$ and covered with the tested sample.

The testing is performed in three replicates.

Conditions:	- strain of the outer fibre:	1 % each
	 sample amount: 	approx. 0,5 ml
	 test duration: 	48 hours at 80 °C

Test result:

No. of sample	Evaluation	Test method
55263204-1	no stress crackings	QMA 2001.1428

3 Rubber compatibility according to DEKRA test specification (QMA 2001.1425)

Test method:

Wiper materials and rubber seals for automotive applications are tempered at room temperature and covered with the test sample for 24 hours. Afterwards a visual examination of surface changes is carried out.

Test result:

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1425



4 Lacquer compatibility according to DEKRA test specification (QMA 2001.1400)

Test method:

Lacquered plates with 2-K-lacquering (moonland grey metallic (OPEL) and black metallic (MB 189)) and Uni lacquering (dark blue (VW Y5L) and imola red II (BMW)) are covered with the test samples and tempered at room temperature and also at 50°C for 24 hours. Afterwards a visual examination of surface changes is carried out.

Test results:

4.1 grey, metallic (OPEL moonland grey)

4.1.1 at room temperature

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1400

4.1.2 at 50 °C

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1400

4.2 black, metallic (MB 189)

4.2.1 at room temperature

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1400

4.2.2 at 50 °C

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1400



4.3 dark blue, uni (VW Y5L)

4.3.1 at room temperature

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1400

4.3.2 at 50 °C

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1400

4.4 red, uni (BMW imolared II)

4.4.1 at room temperature

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1400

4.4.2 at 50 °C

No. of sample	Evaluation	Test method
55263204-1	no changes	QMA 2001.1400



5 Metal compatibility according to DEKRA test specification (QMA 2001.1443)

Test method:

Metals for automotive applications that are tempered at room temperature and also at 50°C are covered with the test sample for 24 hours. Afterwards a visual examination of surface changes is carried out.

5.1 Aluminium compatibility (anodized)

Test result:

No. of sample	Evaluation		Test method
	Room temperature	50 °C	
55263204-1	no changes	no changes	QMA 2001.1443

5.2 Aluminium compatibility (raw)

Test result:

No. of sample	Evaluation		Test method
	Room temperature	50 °C	
55263204-1	no changes	no changes	QMA 2001.1443

5.3 Material compatibility with copper

Test result:

1

No. of sample	Evaluation		Test method
	Room temperature		
55263204-1	slight discoloration ¹	slight discoloration ¹	QMA 2001.1443

not negatively evaluated yet



5.4 Material compatibility with brass

Test result:

No. of sample	Evaluation		Test method
	Room temperature	50 °C	
55263204-1	slight discoloration ¹	slight discoloration ¹	QMA 2001.1443

¹ not negatively evaluated yet

5.5 Material compatibility with steel

Test result:

No. of sample	Evaluation		Test method
	Room temperature 50 °C		
55263204-1	slight discoloration ¹	slight discoloration ¹	QMA 2001.1443

¹ not negatively evaluated yet

5.6 Material compatibility with stainless steel

Test result:

No. of sample	Evaluation		Test method
	Room temperature	50 °C	
55263204-1	no changes	no changes	QMA 2001.1443

5.7 Material compatibility with chromed steel

Test result:

No. of sample	Evaluation		Test method
	Room temperature 50 °C		
55263204-1	no changes	no changes	QMA 2001.1443

6 Plastics compatibility according to DEKRA test specification (QMA 2001.1478)

Test method:

Various plastics and copolymeres are tempered at room temperature and also at 50°C and covered with the tested sample for 24 hours. Afterwards a visual examination of surface changes is carried out.

Test results:

6.1 Polyethylene (PE-HD)

No. of sample	Evaluation		Test method
	Room temperature		
55263204-1	no changes	no changes	QMA 2001.1478

6.2 Polypropylene (PP)

No. of sample	Evaluation		Test method
	Room temperature 50 °C		
55263204-1	no changes	no changes	QMA 2001.1478

6.3 Polystyrene (PS)

No. of sample	Evaluation		Test method
	Room temperature 50 °C		
55263204-1	no changes	no changes	QMA 2001.1478

6.4 Polymethyl methacrylate (PMMA)

No. of sample	Evaluation		Test method
	Room temperature		
55263204-1	no changes	no changes	QMA 2001.1478

6.5 Acrylonitril-Butadiene-Styrene (ABS)

No. of sample	Evalu	Test method	
	Room temperature 50 °C		
55263204-1	no changes	no changes	QMA 2001.1478



6.6 Polyoxymethylene (POM)

No. of sample	Evalu	Test method	
	Room temperature 50 °C		
55263204-1	no changes	no changes	QMA 2001.1478

6.7 Polyvinyl chloride (PVC)

No. of sample	Evalu	Test method	
	Room temperature		
55263204-1	no changes	no changes	QMA 2001.1478

6.8 Polyamide (PA)

No. of sample	Evalu	Test method	
	Room temperature		
55263204-1	no changes	no changes	QMA 2001.1478



7 Flash point measurement

No. of sample	Result [°C]	Test method
55263204-1	no Fp. up to 100°C	DIN EN ISO 13736

Annotation:

Measuring tolerance of the determination: ±1 °C.

The uncertainty of measurement given in the standard is fulfilled.

8 Measurement of the pH value (20 °C)

No. of sample	Result	Test method
55263204-1	7.4	DIN EN ISO 10523

9 Measurement of density

No. of sample	Result [g/cm³]	Test method
55263204-1	0.994	DIN 51757

10 Measurement of refraction index*

No. of sample	Result	Test method
55263204-1	1.3350	DIN 51423-2

11 Solvent Screening

11.1 Content of aromatics (BTEX) with GC/FID

No. of sample	Substance	Result [% by weight]	Requirement [% by weight]	Test method
55263204-1 -	Benzene	< 0.1	< 0.1	
	Toluene	< 0.1	< 0.1	QMA 2001.1416
	Ethylbenzene	< 0.1	< 0.1	QIVIA 2001.1416
	Xylene	< 0.1	< 0.1	

11.2 Content of chlorinated hydrocarbons (CHC) with GC/FID

No. of sample	Substance	Result [% by weight]	Requirement [% by weight]	Test method	
	Dichlormethane	< 0.1	< 0.1		
55263204-1	Trichlormethane	< 0.1	< 0.1	QMA 2001.1416	
	1,1,1-Trichlorethane	< 0.1	< 0.1		
	Trichlorethene	< 0.1	< 0.1		
	Tetrachlorethene	< 0.1	< 0.1		
	1,2-Dichlorbenzene	< 0.1	< 0.1		

11.3 Content of methanol with GC/FID

No. of sample	Substance	Result [% by weight]	Requirement [% by weight]	Test method
55263204-1	Methanol	< 0,1	< 0,1	QMA 2001.1416

12 Notifiable scents

according to Council Directive No. 76/768/EEC (1976-07-27, last amended on 2008-04-03) and according to Regulation (EC) No. 648/2004 (2004-03-31, last amended on 2006-06-20).

The sample was diluted with two different solvents. An aliquot of the dilution was analysed once by means of GC-MSD (gas-chromatography coupled with mass-selective detection) in SCAN-mode to determine the TVOC-value (in the retention time area extending from hexane to hexadecane as toluene equivalents) and once in SIM-mode (selected-ion-monitoring) to determine the concentrations of the individual substances (26 sensitising scents). The identification of the substances was achieved by comparison of retentions times with those of standards and depending on the substance with 2-4 characteristic mass-traces (1 target-ion and 1-3 qualifier ions) while the quantification was effected by reference to the internal matrix standard.

It was found possible to identify the following substances by comparison with spectra databanks and pure substances with a limit of quantification of 0.001 % w/w in a boiling range of 50 to 400 °C:



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12.1 Results

Substance	CAS No.	Unit	Result	Limit ⁴	Test method
Amyl cinnamal	122-40-7		< 0.001		
Benzyl alcohol	100-51-6		< 0.001		
Cinnamyl alcohol	104-54-1		< 0.001		
Citral	5392-40-5		< 0.001		
Eugenol	97-53-0)	< 0.001		
Hydroxy-citronellal	107-75-5		< 0.001		
Isoeugenol	97-54-1		< 0.001		
Amylcinnamyl alcohol	101-85-9		< 0.001		
Benzyl salicylate	118-58-1		< 0.001		GC/MS
Cinnamal	104-55-2		< 0.001		
Coumarin	91-64-5		< 0.001		
Geraniol	106-24-1		< 0.001	0,01	
Hydroxy-methylpentyl-cyclohexe- necarboxaldehyde	31906-04-4	% w/w	< 0.001		
Anisyl alcohol	105-13-5	/0 00/00	< 0.001		
Benzyl cinnamate	103-41-3		< 0.001		
Farnesol	4602-84-0		< 0.001		
2-(4-tert-Butylbenzyl)propion-al- dehyde	80-54-6		< 0.001		
Linalool	78-70-6		< 0.001		
Benzyl benzoate	120-51-4		< 0.001		
Citronellol	106-22-9		< 0.001		
Hexyl cinnam-aldehyde	101-86-0		< 0.001		
d-Limonene	5989-27-5		< 0.001		
Methyl heptin carbonate	111-12-6		< 0.001		
3-Methyl-4-(2,6,6-trimethyl-2-cy- clohexene-1-yl)-3-buten-2-one	127-51-5		< 0.001		
Treemoss extract	90028-67-4]	< 0.001		

⁴ if the content is \geq 0.01 % w/w the scent must be indicated on the contents list of cleaning products

12.2 Evaluation

There were no substances detected with a content of ≥ 0.01 % w/w.

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13 Cleaning performance according to DEKRA test specification (QMA 2001.1405)

The front screen of a VW Golf VI was prepared with DEKRA test dirt mixture "All Season" and test dirt mixture II (insect simulant test dirt) according to the draft "IKW recommendation for the quality evaluation of screen cleaners for the windscreen washer system" from 2001.

The performance of the cleaner was assessed by counting the "cleaning cycles" to remove residues of the dirt mixtures to get a "free sight" through the front screen and to wash the front screen totally clean.

A "cleaning cycle" is defined as one turn of the wiper while the cleaner is added, followed by three further turns of the wiper alone.

The test is performed three times (a to c) in comparison to a standard product.

13.1 Cleaning performance with DEKRA test dirt "All Season"

13.1.1 Test conditions:

Relative humidity:	approx. 55 %
Temperature:	approx. +5°C

13.1.2 Test results:

No. of sample	Cleaning Performance Number of cleaning cycles						Test method		
	"free sight"				"clean"				
	а	b	с	Ø	а	b	с	Ø	
55263204-1 (undiluted)	3	3	3	3,0	4	4	4	4,0	QMA 2001.1475
Reference sample	4	4	4	4,0	5	5	5	5,0	

Set of criteria:

very good cleaning performance: good cleaning performance: sufficient cleaning performance: inadequate cleaning performance: ≤ 5 cycles 6-7 cycles 8-9 cycles > 9 cycles

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13.2 Cleaning performance with test dirt mixture II (insect simulant test dirt)

13.2.1 Test conditions:

Relative humidity:	approx. 55 %
Temperature:	approx. +5°C

13.2.2 Test results:

No. of sample	Cleaning Performance Number of cleaning cycles						Test method		
	"free sight"				"clean"				
	а	b	с	Ø	а	b	с	Ø	
55263204-1 (undiluted)	4	5	5	4,7	5	6	6	5,7	QMA 2001.1475
Reference sample	6	6	6	6,0	7	7	7	7,0	QIVIA 2001.1475

Set of criteria:

very good cleaning performance: good cleaning performance: sufficient cleaning performance: inadequate cleaning performance: ≤ 7 cycles 8-9 cycles 10-11 cycles > 11 cycles

13.3 Evaluation

The tested sample showed a "very good cleaning performance" on testdirt mixture "All Season" and a "very good cleaning performance" on testdirt mixture II (insect simulant test dirt).

14 Stability against hard water (QMA 2001.1447)

Test method:

The sample is mixed with demineralised water and with synthetic hard water.

Composition of the synthetic hard water:

Sodium sulphate:	148 mg/L
Sodium chloride:	165 mg/L
Sodium hydrogencarbonate:	138 mg/L
Calcium chloride:	275 mg/L

The mixtures are tempered at +60 °C for 7 days. Afterwards a visual examination of precipitates is carried out at +60 °C, at room temperature and at +4 °C.

Test results:

14.1 Mixture with demineralised water

No. of sample	Mixture	Evaluation	
55263204-1	100 mL sample + 50 mL demin. water	no precipitate	
55265204-1	50 mL sample + 100 mL demin. water	no precipitate	

14.2 Mixture with synthetic hard water

No. of sample	Mixture	Evaluation
5500004.4	100 mL sample + 50 mL hard water	no precipitate
55263204-1	50 mL sample + 100 mL hard water	no precipitate

14.3 Evaluation

The tested sample showed no noticeable problems.



15 Evaluation of handling, labelling and consumer protection

No. of sample	Evaluation		
	-Safety data sheet:	not existent	
	-Address	no retail package existent yet	
55000044	-Labeling CLP 1272/2008:	no retail package existent yet	
55263204-1	-Package instructions:	no retail package existent yet	
	Recycling information	no retail package existent yet	
	Childproofness1:	no / no sufficient content of bittern	
	Closeness:	no retail package existent yet	

¹ Requirement DEKRA product label: childproof closure or sufficient content of bittern

The evaluation of handling, labelling and consumer protection may only be carried out when the retail package and safety data sheet are provided.

16 Final evaluation

Requirements for obtaining a DEKRA product label are **fulfilled** (except the still outstanding check of sales package and labelling).

Hints:

The test results refer exclusively to the samples specified. A reproduction in excerpts of the test report must not be made without the written consent of the test laboratory. Chemical and material blanks are taken into account when determining the results. Samples will be stored for max. 6 months (for exceptions and specific storage times see QMH).

Stuttgart, 2019-02-13

DEKRA Automobil GmbH

EKR

Laboratory for Environmental and Product Analysis

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