

Test Report

No. SHAHG2020038501

Date: 15 Oct 2020

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HANG ZHOU CHAO JIE POWDER CO. LTD
 LIAN SAN VILLAGE. YIQIAO TOWN XIAOSHAN DISTRICT. HANG ZHOU CITY

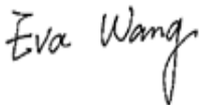
The following sample(s) was/were submitted and identified on behalf of the clients as : BLACK MATT CJ0716. ALUMINUM SILVE ASH CJ0830. WHITE CJ1603. BLACK SAND PATTEMCJ1725 WHITE SAND PATTEM CJ1726. SILVE CJ1605 BLACKU CJ1705. FLASHING BLACK CJ1660. SILVER PATTEM CJ0512. BLACK SAND PATTEMCJ1610. GRAY FLASH SILVERCJ1607

SGS Job No. : SHHL2010546414SD - SH
 Buyer : DOREL HOME FURNISHINGS, INC
 Date of Sample Received : 10 Oct 2020
 Testing Period : 10 Oct 2020 - 15 Oct 2020
 Test Requested : Selected test(s) as requested by client.
 Test Method : Please refer to next page(s).
 Test Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
Phthalates	See Results
CPSIA section 101(f) - Lead in paint/similar surface coating material	PASS

Signed for and on behalf of
 SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.



Eva Wang
 Approved Signatory

scan to see the report



SHAHG2020038501



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Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	SHA20-200385.001	Grey coating(CJ0830) + White coating(CJ1726) + White coating(CJ1603)
SN2	SHA20-200385.002	Grey coating(CJ1605) + Grey coating(CJ1607) + Grey coating(CJ1660)
SN3	SHA20-200385.003	Black coating(CJ1705) + Black coating(CJ1610) + Black coating(CJ0716)
SN4	SHA20-200385.004	Black coating(CJ1725) + Black coating(CJ0512)

Remarks :

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

Phthalates

Test Method : In accordance with CPSC-CH-C1001-09.3, analysis was performed by GC-MS

Test Item(s)	CAS NO.	Unit	MDL	001	002	003
Dibutyl Phthalate (DBP)	84-74-2	%	0.015	ND	ND	ND
Benzylbutyl Phthalate (BBP)	85-68-7	%	0.015	ND	ND	ND
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	%	0.015	ND	ND	ND
Diisononyl Phthalate (DINP)	28553-12-0	%	0.015	ND	ND	ND
Di-n-octyl Phthalate (DNOP)	68515-48-0 117-84-0	%	0.015	ND	ND	ND
Diisodecyl Phthalate (DIDP)	26761-40-0	%	0.015	ND	ND	ND
Di-n-hexyl Phthalate (DnHP)	68515-49-1 84-75-3	%	0.005	ND	ND	ND
Diisobutyl Phthalate (DIBP)	84-69-5	%	0.005	ND	ND	ND
Di-n-pentylphthalate (DnPP)	131-18-0	%	0.005	ND	ND	ND
Dicyclohexyl Phthalate (DCHP)	84-61-7	%	0.005	ND	ND	ND
Diisooctyl Phthalate (DiOP)	27554-26-3	%	0.005	ND	ND	ND



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<u>Test Item(s)</u>	<u>CAS NO.</u>	<u>Unit</u>	<u>MDL</u>	<u>004</u>
Dibutyl Phthalate (DBP)	84-74-2	%	0.015	ND
Benzylbutyl Phthalate (BBP)	85-68-7	%	0.015	ND
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	%	0.015	ND
Diisononyl Phthalate (DINP)	28553-12-0	%	0.015	ND
	/68515-48-0			
Di-n-octyl Phthalate (DNOP)	117-84-0	%	0.015	ND
Diisodecyl Phthalate (DIDP)	26761-40-0	%	0.015	ND
	/68515-49-1			
Di-n-hexyl Phthalate (DnHP)	84-75-3	%	0.005	ND
Diisobutyl Phthalate (DIBP)	84-69-5	%	0.005	ND
Di-n-pentylphthalate (DnPP)	131-18-0	%	0.005	ND
Dicyclohexyl Phthalate (DCHP)	84-61-7	%	0.005	ND
Diisooctyl Phthalate (DiOP)	27554-26-3	%	0.005	ND

CPSIA section 101(f) - Lead in paint/similar surface coating material

Test Method : CPSC Test Method: CPSC-CH-E1003-09.1 'Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings'

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>	<u>002</u>	<u>003</u>
Lead (Pb)	0.009	%	0.002	ND	ND	ND
Conclusion				PASS	PASS	PASS

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>004</u>
Lead (Pb)	0.009	%	0.002	ND
Conclusion				PASS



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Remark:

For method of CPSC-CH-E1003-09.1: Composite test has been performed and the result is calculated using the minimum sample weight.

For method of CPSC-CH-C1001-09.3: Composite test has been performed.



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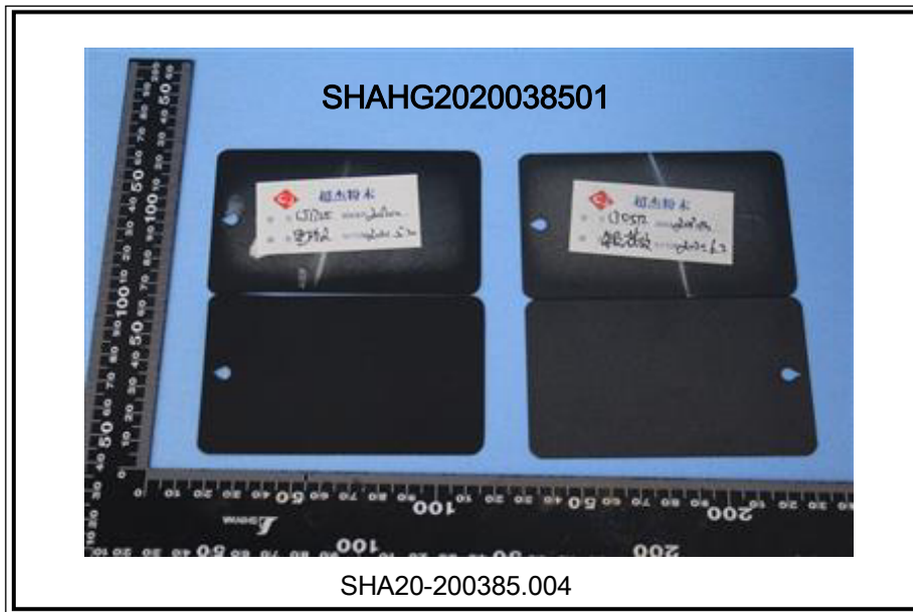
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