No.: 70.404.19.20536.01-00

Dated: 2019-11-18



Applicant:	Jiangsu Oppeal Daily Cosmetics Corp., Ltd.		
Address:	Huatong South Road, Yangshou Town, Hanjiang District, Yangzhou City, Jiangsu, China		
Sample Submission:	The samples were submitted by applicant and identified.		
roduct Name: Magic Magnet System-PS / Magic Magnet System-PD			
Order No.:	/		
Identification/Style No.:	on/Style No.: OPMMS-PS / OPMMS-PD		
Manufacturer:	/		
	/		
End use:	Dispenser holder		
Country of Origin:	China		
Invention Patent No.:	201910877602.8		
Utility Model Patent No.:	201921542586.9		
Appearance Patent No.:	201930510183.5		
Receipt Date of Sample:	2019-10-22		
Date of Testing:	From 2019-10-22 to 2019-10-30		
Test Result:	Refer to the data listed in following pages.		

Test Specification(s) or Test Item(s):

1. Client's requirement

Conclusions:

Pass

Hardline Laboratory

TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch Test Center

Tested B Chen, Jiahao

Project Handler

Reviewed B

Gu, Xiaodong Designated Reviewer

Note: (1) "General Terms & Conditions" applied. For full version, please visit: <u>http://www.tuv-sud.cn/cn-scn/terms-and-conditions</u> 2) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. 3) The conclusion of test result was drawn according to corresponding regulation or standard method and/ or client's requirement

Π"Ν/

Laboratory: No. 1999 Du Hui Road, Minhang District Shanghai 201108 P.R. China Telephone : +86-21- 6141 0123 Telefax : +86-21- 6140 8600 http://www.tuv-sud.cn Regd. Office: TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch TÜV SÜD Group No.151 Heng Tong Road Shanghai, 200 070 P.R. China Page 1 of 5

70.431.19.20536.01-00

Dated: 2019-11-18

No.:



Description of the test subject:

1	Product Description	Magic Magnet System-PS / Magic Magnet System-PD	
2	Dimensions / Weight (Magic Magnet System-PS)	D87 x W93 x H51 (mm)/ 84 (kg)	
3	Dimensions / Weight (Magic Magnet System-PD)	D78 x W165 x H51 (mm)/ 134 (kg)	
	et System-PS		
	Front view (concrete wall)	Front view (wooden wall)	
	Top View	Bottom view	

70.431.19.20536.01-00

Dated: 2019-11-18

No.:





70.431.19.20536.01-00

Dated: 2019-11-18

No.:





70.431.19.20536.01-00

Dated: 2019-11-18



Test Results:

1. Test Result of Magic Magnet System-PS

No.:

Clause	Requirement -Test	Measuring result- Remark	Verdict
1	Break test	Mounted on the concrete wall:	For
	Perform pressure test on the support surface of	When the load reached 58kg,	reference
	the bracket, evaluate the force that would break	structural break was found.	
	the connection between the bracket and the wall		
	or break the structure of the bracket	Mounted on the wooden wall:	
		When the load reached 112kg,	
L		structural break was found.	

2. Test Result of Magic Magnet System-PD

Clause	Requirement -Test	Measuring result- Remark	Verdict
1	Break test	Mounted on the concrete wall:	For
	perform pressure test on the support surface of	When the load reached 170kg,	reference
	the bracket, evaluate the force that would break	structural break was found.	
	the connection between the bracket and the wall		
	or break the structure of the bracket	Mounted on the wooden wall:	
		When the load reached 300kg,	
		structural break was found.	
2	Durability test	Mounted on the concrete wall:	Р
	Simulate the situation when 2 bottles 400ml fluid	Press load: 3kg	
	placed on the bracket. Apply a force of 2~3kg	Cycles: 100000	
	and press 100000 cycles to evaluate the	No looseness or structural	
	reliability of the fixed method. If looseness or fall	break was found after test.	
	off was found, record the cycle.		
	100-	Mounted on the wooden wall:	
		Press load: 3kg	
		Cycles: 100000	
		No looseness or structural	
		break was found after test.	

Abbreviation: P=Pass; F=Fail; N/A = Not Applicable; N/T=Not Tested; N/R=Not Requested

Remark:

1) The sample has been examined according to the client's requirements.

Disclaimer Measurement Uncertainty:

Unless otherwise agreed upon, Pass or Fail verdicts are given based on the measured values without any considerations of measurement uncertainties.

Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements.

By taking measurement uncertainties into account it might happen that measured values can neither be assessed as PASS nor as FAIL

-End of Test Report-