

Block 15, Lot 11 8th Street Golden Mile, Business Park , Brgy. Maduya Carmona Cavite Philippine 4024

Clean Room Paper

Features

Very low dedusting, clear writing, good thermal and moisture resistance, the surface of anti-static treatment, can be decomposed in water, recycled use of lower ions, content of good tear resistance, smooth surface, uniform thickness, uniform density.



Applications

Dust-free printing paper is the special paper for operating room, laboratory and room.Used for copying, printing (general printing, format printing), writing records, and insertion of paper in process.



Block 15, Lot 11 8th Street Golden Mile,Business Park , Brgy. Maduya Carmona Cavite Philippine 4024

Specifications

Color	White,pink,blue,gray,green,purple,etc.
Weight	64gsm,72gsm,80gsm
Size	A3,A4,A5 or customized sizes
Package	250 sheets/ream, 10 reams/carton

Package





Technical Data Sheet (TDS)

	proved by A Greaty
Product Name:	Dust-free paper
Model No.:	
Written by: Linda	Inspected%y Ap
(Linda)	(Jose)

ISSUED BY: TUV-Laboratory (China) Service Of Testing Co., Ltd.

	JULY 2021 PRINT	
Item No.:	21A512A366	
TDS No.:	TDS.210.71	
Initial Date:	July 14, 2021	
Revision Date:	July 14, 2021	E 2 2 2 2 2 3 2 3 3 2 3 5 3 3 3 3 3 3 5 5 5 5
		GOETY SETVICE

Technical Data Sheet

No,	Items	Test results	Test methods
3	Mercury	Not detected	IEC 623214 2013+A1: 2017
4	Chromium(Cr	Not detected	IEC 62321-7-2: 2017/ IEC 62321-5: 2013
5	PBBs	Not detected	IEC 62321-6: 2015
6	PBDES	Not detected	IEC 62321-6: 2015
7	DEHP	DEHP Not detected IEC	IEC 62321-8: 2017
8		Not detected	IEC 62321-8: 2017
9	Dap	Not detected	IEC 62321-8: 2017
10	DIB?	Not detected	IEC 62321-8 2017
11	Fluorine	Not detected	Reference EN14582: 2016
12	Chlorine	Not detected	Reference EN14582: 2016
13	Bromine	Not detected	Reference EN14582: 2016
14	l odine	Not detected	Reference EN14582: 2016
	TDS No.: TDS.210.714 Product Name: Dust-free paper		

No.	Items	Test results	Test methods		
	Appearance and shape:	Light blue re	Light blue rectangular solid		
2	Odor:	Odorless	Odorless		
3	Quantity (g,im ²):	70±5	70±5		
4	Thickness (pm):	84±3			

This sectinical report may only a quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single eramination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.



TUV-Landratory (China) Service of Testing Co., Ltd. 3F, E Block, Whilde Busidind Boyong, Bao'an Dist, Shenzhen

na) Service of

Website: www.tuv-lab.com Tel: 4008-553-663 E-mail: report@tuv-lab.com Fax: 0755-3295 7866

5	Whiteness (O/c):	80±3
6	Opacity (º/0):	280
7	Smoothness (s):	230
8	COBB value, COS (g/m ²)	
9	Tensile strength, longitudinal (N) :	265

Technical Data Sheet

em No.: 21A512A366
Levision Date: July 14, 2021

	10	Tearing strength, transverse (mN)	2350	
	11	Recommended storage temperature:	Room temperature	
	12	Water solubility.	Insoluble in water	
S	Section 5 - Storage environment			

Keep containers tightly closed. Keep containers in a dry, cool and well-ventilated place. Keep away from heat/sparks/open flames/high temperature. Keep away from strong Oxidants, strong acids and strong bases. Keep container tightly closed and sealed until ready for use. Keep Out of reach of children and pets.

Section 6 - Transport Information

According to IATA DGR 62ⁿd Edition for transportation, IMO International Maritime Dangerous Goods Code (39-18). European Agreement Concerning the International Carriage of Dangerous Goods by Road.

The products are not subject to ADR, RID, IMDG and IATA DGR.

Product photo(s)

This fectinical report may only a quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single eramination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

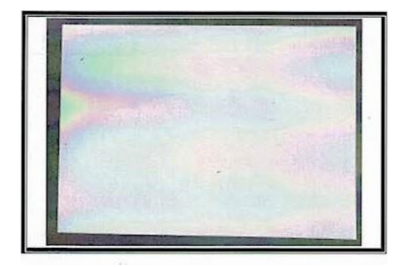


TUV-Laboratory (China) Service of Testing Co., Ltd. 3F, E Block, Walde Building Suyong, Bao'an Dist, Shenzhen

a) Service a

Website: www.tuv-lab.com Tel: 4008-553-663 E-mail: report@tuv-lab.com

Fax: 0755-3295 7866



•••END OF REPORTm



No. : SHIN21110



Date : Nov 18, 2021

Page: 1 Of 3

CUSTOMER NAME: ADDRESS:

Sample Name

dust-free paper

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness Of the sample information provided by client.

Date Of Receipt Testing Start Date		Oct 15, 2021 Oct 15, 2021
Testing End Date	-*	Oct 29, 2021
Test result(s)	-	For further details, please refer to the following page(s) (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for



Unless otherwise agreed in writing, this document is instead by the Company subject to its General Conditions of Service printed overleaf, available ortrequest or accessible at <u>http://www.sep.com/ent/farms_end_Conditions_asps</u> and, for electronic format documents, subject to Terms and Conditions for Electronic Document and <u>thtp://www.sep.com/ent/farms_end_Conditions_asps</u> and, for electronic format documents, advised that information contained hereon reflects the Company's findings, at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not excent to be responsibility is to its Client's instructions. This document is unlike the Company's findings, at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not excent to be respondued except in full, without prior writism approval of the Company. Any unauthorized alleration, forgery or faisification of the content or appearation of this document is unlawfull and Otherates may be prosecuted to the failerst of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 dary only.

No.89, Block 1159, East Kang Qiao Road, Purking District, Shan	#al, China 201319	t (86-21) 61196300	1(86-21)-66183122/68183920	www.sqsgroup.com.on
中国·上海·清东康特东路1159弄69号	創稿: 201319	t (86-21) 61196300	1(66-21) 68163122/66183920	e sgs.china@sgs.com



SGS.CSTC Technical Standards Service (Shanghai)CO., Ltd.

con Q ena

Jane Deng Jane Deng Authorized signatory

> No. SHIN21110

Date : Nov 18, 2021

page: 20f 3

Test Result:

Test Item	Test Method	Test Result	Unit
Particle (Dry)			
20.3gm	With reference to EST-RP-CC003.3 method. Analysis was performed by Helmke-Yeich Tumble Drum and Air Particle counter.	634	count/m3
20.5pm	With reference to IEST-RP-CC003.3 meth0d. Analysis was performed by Helmke-yeich Tumble Drum and Air Particle counter.		



14-75518287 1443.

No.69, Block 1158, East King Qiec Road, Purking Clatter, Shanghai, China 201319 中國·上海·道家康梧东路1159菁69号 前端:201319

1/86-21) 611) 6330 1 (86-21) 68183122/68183620 www.agegroup.com.cn 1 (84-21) 58183122 (86183925 1(06-21)(1196300

ags.chira@ags.com

	With reference to IEST-RP-CC003.3 method.		
21 pm	Analysis was performed by Helmke-Yeich Tumble	count"m3	
	Drum and Air Particle counter.		

1. The test report merely reflects the test results of the consigned matters of the client and is not a certification Of the legitimacy of the related products.

2. The content Of this report is invalid if it is not, presented as the entire report.

3. If the testing item belongs to quantitative analysis then this column describes Limit Of

Quantification (LOQ); If the testing item belongs to qualitative analysis then this column describes

Limit Of Detection (LOD).

中国·上海·浦东南桥东西1159百46号

4. Result reported as "N.D." or "Negative- denotes value lower than LOQ/LOD,

and " <LOQ" in microbiological test denotes value lower than the LOQ.

NO. SHIN211108

Date : Nov 18, 2021 page: 30f 3

Test Photo:



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlage, available on requestion a consider at http://www.sch.com/writeries_sch@com/sch.com/

ALE 201319

106-211-61190300



(165-21) 48-183+22 (Ga183920)



- The test was performed by SGS other internal laboratory.
- The test report is an English version Of report No.: SHIN2110071955SC issued by SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd, if any difference, the Chinese version will be the final decision.

----- End Of report

In the territory of the People'S Republic of China, the test report without CMA logo expresses the test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc ...and just for client internal reference.