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中高端实验室台面专业之选 Pacemaker of High-end Epoxy Resin Worktop



# About Us



ie j **Company Profile** 

"ONUS欧诺诗"为上海伟贞旗下品牌,自2006年成立以来一直潜心于高端实验室环氧树脂 台面板研发、生产、销售、服务。欧诺诗为美国SEFA协会会员,获得了ISO9001认证、多项专 利认证。欧诺诗拥有独立自主的研发、生产、加工基地,为出产稳定、高品质的环氧树脂台面奠 定了坚实的基础。多年来,欧诺诗环氧板已经广泛被教育、科研、医疗、制药、环保、石油化 工、检验检测等领域所采用,产品远销美国、东南亚、中东等多个国家和地区。

欧诺诗秉承匠心造精品的经营理念,研发团队在保证品质的基础上不断开发新产品,源源不 断地为公司产品线注入新的血液,截止目前,公司已拥有超过30多款一体成型模具,能够为用户 提供丰富多样的选择空间,满足绝大多数用户个性化产品定制需求。与此同时,欧诺诗分别在华 南、华北、上海、湖北、山东等地设立了销售服务网点,拥有完善的售后服务体系,能够快速高 效地为广大用户提供设计咨询、售后维护等服务。

ONUS is the brand of Shanghai Weizhen Industrial Co., Ltd, established in 2006, we are specialized in production, sales and service for High-end laboratory epoxy resin worktops. Our company was member of SEFA, and received the certificate of ISO 9001 and other patent as well . Our factory is about 20 thousands sq.m., for research, production by ourselves , annual production up to 100 thousands sq.m., all staffs are more than 100 people, so we have enough ability to supply the best quality epoxy resin worktops for every of our customer.For many years, ONUS epoxy resin worktop has been widely adopted in education, scientificresearch, medical, pharmaceutical, environmental protection and other fields.

Besides the Chinese market, ONUS epoxy resin worktops sale to USA, Southeast Asia, Middle East, Russia etc. From our building company, ONUS always prompt the development of laboratory industry and leading the Chinese laboratory worktops.



我们用









欧诺诗环氧树脂板由环氧树脂、固化剂与高纯度超细石英粉一次性混合浇铸后, 经高温烘焙、分子结晶,一体成型。因环氧树脂板具有其特有优异性能,多年来 在国际市场上占有率一直持续增长,在美国本土更是达60%以上。晶岩系列环氧 板的研发成功和上市,更使传统环氧树脂板在性能得到进一步提升。



#### **碟形一体成型** Dish-Shaped Integral

oish-Shaped Integral

四周阻水边一体成型, 绝不脱落, 有效阻止液体外溢, 拥有30余款模具, 满足绝大部分需求。 The molded marine edge is effectively prevent the spill, never fall off ,we have more than 30 moulds for you to choose.



#### 材质一体透芯 Monolithic

由里及表整个台面材质相同,侧面无需特殊处理,遇到损伤经专业人员修复如新。 It is same material for inside and surface, and have no special process for cutting edge. It is repairable by professional staff when damaged.and it can be repaired as original when it is damaged.



# 耐高温,抗骤冷骤热

High temperature resistance

能够承受实验室常见的高温,遇明火不可燃、不起泡、不断裂,遇骤冷骤热不会炸裂。 It is able to withstand common laboratory temperature, and it is not flammable, has no bubbles and does not break when temperature change.



# 抗腐蚀

对实验室常用的化学酸碱溶剂有超强的耐腐蚀能力。 It has superior corrosion resistance to acid and alkali solvents commonly used in laboratory.



#### 规格大、拼缝少 Jointless

可操作实验台面空间大,实验操作位置不受影响! Standard slabs size is large,laboratory operate site is not be affect.



# 安全环保

Safety and environmental protective 健康环保 、零甲醛释放、零辐射。 It is non-toxic and tasteless, no formaldehyde ,no radiation.



#### 经久耐用 Durable

防潮性好、不膨胀、不变形、抗撞击、耐污染、易清洁,使用年限长。 l is absolute moisture-proof, the smoothly and non-porous surface, it won't toam and crack and not hidden bacteria .Long life and stable.



**定型定色**(各型欧诺诗台面及水槽) Customize Choice 欧诺诗环氧板拥有更多规格和颜色,同时可为您提供"定型定色"服务,请您致电021-51691848! ONUS epoxy resin worktops have many of sizes and colors for choose, supply the customize design and color for clients as well. Please feel free to call us for more details: 021-51691848!



# 平 板

SLAB(ONUS-AB)		
产品编码 (No.)	规格 Size (mm)	厚Th (mm)
ONUS-AB9872	2480×1800	16/19/25
ONUS-AB9862	2480×1580	16/19/25

可选加边工艺

# Available Edge Processing Technics





选择一体成型碟形台面 If you want to block water around,we suggest you can choose the molded marine edge worktops.





# 碟形一体成型水槽台面 SINK TOP(ONUS-ST)

产品编码 (No.)	规格 Size(mm)	厚TH (mm)
ONUS-ST4030	1022×778	25
ONUS-ST6030	1532×778	25
ONUS-ST2626	650×650	25
ONUS-STd7238	1840×960	25







# 碟形一体成型带导流槽水槽台面

SINKTOP WITH DRAIN GROOVES(ONUS-SD)

产品编码 (No.)	规格 Size (mm)	厚 TH (mm)
ONUS-SD6030	1514×776	25











# 碟形一体成型通风柜台面

FUME HOOD WORKTOP (ONUS-FI/FW)

产品编码 (No.)	规格 Size (mm)	厚TH (mm)
ONUS-FI4030	1022×778	25
ONUS-FI5230	1320×786	25
ONUS-FI6430	1630×790	25
ONUS-FI6537	1643×945	25
ONUS-FW5036	1270×913	32
ONUS-FW5030	1270×764	32
ONUS-FW6230	1564×778	25/32
ONUS-FW6232	1564×820	25/32
ONUS-FW7230	1864×778	25/32
ONUS-FW7232	1864×820	25/32





## 环氧树脂水槽

SINK (ONUS-US/DS)

产品编码 (No.)	规格 Size(mm)
ONUS-US1512	393×317×260
ONUS-US1615	500×400×300
ONUS-US3215	810×400×400
ONUS-DS2016	524×425×300
ONUS-DS1613	415×340×260







#### 不带边沿水槽 UNDERMOUNT SINK



带边沿水槽 DROP IN SINK

Gro

# 碟形环氧树脂中央台面 EPOXY RESIN ISLAND BENCH WORKTOPS (ONUS-CB)

产品编码 (No.) ONUS-CB3050



不慎撒落至中央台的液体可有 效流入集导液槽, 且集导液槽 无任何死角,清洁非常方便。 Any of liquids can flow into groove, and it's very easy for clean groove.

规格 Size (mm) 3050×1500×25



碟边弧度设计符合人体工学原理, 当工作人员坐在工作台边手肘放在 碟边时无压迫感。 Radius edge is conform to ergonomics, it's comfortable for staff.

整个中央台无任何拼缝,外观优美,操作空间大。No joints, large operate space, nice appearance

中高端实验室台面专业之选 Pacemaker of High-end Epoxy Resin Worktop





# 转角台台面

CORNER BENCH WORKTOP(ONUS-CB)

产品编码 (No.) ONUS-CB4040 规格 Size (mm) 1023×1023







厚TH (mm)

# 环氧树脂水杯

CUPSINK (ONUS-CS)

规格
190:
260

规格 Size(mm) 190×114×242 260×140×220





# 试剂架层板 REAGENT SHELF(ONUS-RS)

产品编码 (No.)	规格 Size(mm)	厚TH (mm)
ONUS-RS5915	1500×380	32

# 环氧纤瓷板 LINING SHEET (ONUS-LS) 产品编码 (No.) 规格 Size (mm) 厚 TH (mm) ONUS-LS9648 2450×1300 5

注: 耐高温及常用化学试剂,适用于通风柜内衬板。 Resist high temperature and chemical reagents, it is apply to the fume hood lining sheet.

高端一体透芯环氧树脂台面 High-end Monolithic Epoxy Resin Worktop



# **晶岩系列**环氧树脂台面

# 科技新材料"石墨烯"成功应用于实验室台面领域

★石墨烯具有优异的光学、电学、力学特性,在环氧复合过程中产生的结晶体,因其特殊的颜色,使欧诺诗晶岩系列环氧树脂台面获得独特的色彩呈现。

\*石墨烯具有很高的热传导性,应运于环氧树脂台面后,有效地提高了台面的耐温性能。

★以石墨烯作为晶核,与环氧分子在高温复合作用下,形成高密度高强度 复合结晶体,能明显提高成型材料硬度,使材料呈现更好的耐磨性能。



#### Shocking "GRAPHENE" successful apply in laboratory worktops

- ★ GRAOHENEN have excellent optics, mechanics and electricity advantages. Generate crystalline during with epoxy resin recombination, therefore ONUS GphEpo worktop has unique color presentation result from it.
- ★ Graphene has high heat conductivity, when it been used in epoxy resin worktop, it improves heat resistance property efficiently.
- ★ Graphene as crystall core, form high density and high strength crystalline during combine with epoxy resin molecule, it can improve product hardness obviously, and has good property on resisting scratches.

# 部分合作伙伴 Selected partners

Dow 陶 氏 <sup>®</sup>	We create chemistry		CFDC 中国药检	友 達 光 電 AU Optronics
中国石油	<b>(+</b> )	+a),5400		益海嘉里
NOVARTIS		江中集团 JZJT	Ð	A reliable performance service bet
A CONTRACT OF CONTRACT.	The second	A CONTRACT OF CONTRACT.	R	
				CTI 华测检测

# Monolithic Epoxy Resin Laboratory Worktop



# 高端一体透芯环氧树脂台面 High-end Monolithic Epoxy Resin Worktop

# 上海伟贞实业有限公司 Shanghai Weizhen Industrial Co.,Ltd

上海市昌吉路156弄大众创意园5号 Add:Building 5,No.156 Changji Rd.Shanghai Tel:+86-021-51691848 Fax:+86-021-51685648 E-mail:onus@onuschina.com www.onuschina.com



不符时,请以实物为准,敬请谅解! Due to product improvements and updates, when this contributes presents product introduction does not accord with real, please in kind prevail, thanks for understanding!

因产品改进和更新需要, 当本样册内产品介绍与实物

我们用 😚 做台面



Test Report	No.: SHHL1912506079FT	Date: JAN. 02, 2020	Page: 1 of 7
SHANGHAI WEIZHEN NE	EW MATERIAL TECHNOLOGY CO	D., LTD	
BUILDING5, NO.156 CHA	NGJI RD, JIADING DISTRICT, SH	IANGHAI	

Sample Description	: ONUS EPOXY RESIN WORKTOPS(SHEET, DISHED)
	*****
Sample Receiving Date	: DEC. 23, 2019
Testing Period	: DEC. 23, 2019 TO JAN. 02, 2020
Test Performed	: SELECTED TEST(S) AS REQUESTED BY APPLICANT
Test Requested	: CHEMICAL/ STAIN RESISTANCE (SEFA 3-2010
	RECOMMENDED PRACTICES FOR LABORATORY
	WORK SURFACES CLAUSE 2.1)
Test Result(s)	: FOR FURTHER DETAILS, PLEASE REFER TO THE
	FOLLOWING PAGE(S)
Conclusion	: THE SUBMITTED SAMPLE MET THE TEST
	REQUIREMENT.

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

Melody 

Melody Zhang Authorized Signatory



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of email: <u>CNLD056166208598</u>.com #Palulding, No.889, Yishan Road, Xuhui Dishind Shanghai, China 200233 t (86) 400 960 9661 f (86–21) 6115 6899 www.sgsgroup.com.cn 中国 ·上海 · 徐汇区宜山路889号4号楼 邮编: 200233 t (86) 400 960 9661 f (86–21) 6115 6899 e sgs.china@sgs.com



Test Report	No.: SHHL1912506079F	Date: JAN. 02, 2020	Page: 2 of 7
Test Conducted:			
<b>2.1 Chemical/ Stain resistan</b> Date Tested: Dec. 30, 2019 Condition of Test Sample: Pr <u>Description of Samples:</u>	nce roduction Samples		
Part Description: Material Submitted: Material Specification:	/ SEFA 3-2010		
Test Procedure: Test Method:	SEFA 3-2010	Clause 2.1	
Method A:	For volatile che chemical, was test tube or sim the test materia Temperature of was used for th	micals – A cotton ball, saturate placed in a one ounce bottle (1 illar container). The container v Il surface for a period of 24 hou f test: 23° +/- 2°C (73° +/- 4°F). e organic solvents	ed with the test 0mm x 7mm vas inverted on urs. This method
Method B:	For non-volatile were placed on covered with a Temperature of was used for ch	e chemical – Five drop of the te the test material surface. The watch glass for a period of 24h f test: 23° +/- 2°C (73° +/- 4°F) nemicals listed below other tha	st chemical chemical was ours. This method n solvent.
Rating Scale: surface.	0	No detectable change in the	material
	Level 1	Slight detectable change in contract of the second	olor or gloss but f the surface
	Level 2	A clearly discernible change i but no significant impairment function	n color or gloss of surface life or
	Level 3	Objectionable change in appe discoloration or etch, possibly deterioration of function over period time.	earance due to resulting in an extended
Number of Samples Tested:	1 shelf	-	



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#### Date: JAN. 02, 2020 Page: 3 of 7

Deviation:

Acceptance Criteria:

Laboratory Grade work surface finishes shall result in no more than 4 Level 3 conditions

Results:

Test No.	Chemical	Method	Rating	Comments
1	Acetate, Amyl	А	0	/
2	Acetate, Ethyl	А	0	/
4	Acetone	А	0	/
6	Alcohol, Butyl	А	0	/
7	Alcohol, Ethyl	А	0	/
8	Alcohol, Methyl	А	0	/
10	Benzene	А	0	/
11	Carbon Tetrachloride	А	0	/
12	Chloroform	А	0	/
14	Cresol	А	0	/
15	Dichloroacetic Acid	А	1	/
16	Dimethylformanide	А	0	/
17	Dioxane	А	0	/
18	Ethyl Ether	А	0	/
19	Formaldehyde, 37%	А	0	/
21	Furfural	А	3	/
22	Gasoline	А	0	/
27	Methyl Ethyl Ketone	А	0	/
28	Methylene Chloride	А	0	/
29	Mono Chlorobenzene	А	0	/
30	Naphthalene	А	0	/
34	Phenol, 90%	А	0	/
46	Toluene	А	0	/
47	Trichloroethylene	A	0	/



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T Date: JAN. 02, 2020

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Test No.	Chemical	Method	Rating	Comments
48	Xylene	А	0	/

Test No.	Chemical	Method	Rating	Comments
3	Acetic Acid, 98%	В	0	/
5	Acid Dichromate, 5%	В	0	/
9	Ammonium Hydroxide, 28%	В	0	/
13	Chromic Acid, 60%	В	0	/
20	Formic Acid, 90%	В	0	/
23	Hydrochloric Acid, 37%	В	0	/
24	Hydrofluoric Acid, 48%	В	3	/
25	Hydrogen Peroxide, 30%	В	0	/
26	lodine, Tincture of	В	0	/
31	Nitric Acid, 20%	В	0	/
32	Nitric Acid, 30%	В	0	/
33	Nitric Acid, 70%	В	2	/
35	Phosphoric Acid, 85%	В	0	/
36	Silver Nitrate, Saturated	В	0	/
37	Sodium Hydroxide, 10%	В	0	/
38	Sodium Hydroxide, 20%	В	0	/
39	Sodium Hydroxide, 40%	В	0	/
40	Sodium Hydroxide, Flake	В	0	/
41	Sodium Sulfide, Saturated	В	0	/
42	Sulfuric Acid, 33%	В	0	/
43	Sulfuric Acid 77%	В	0	



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### 06079FT Date

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Test No.	Chemical	Method	Rating	Comments
44	Sulfuric Acid, 96%	В	2	/
45	Sulfuric Acid, (77%) and Nitric Acid (70%), equal parts	В	2	/
49	Zinc Chloride, Saturated	В	0	/

Totals					
Items	Requirement	No. Reagent with 3 Ratings	Disposition		
Volatile Subtotal:	-	1			
Non-volatile Subtotal:	-	1			
Grand Totals:	No More than Four Level 3 Conditions	2	*		

Remark:

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