

ROICHEN

SPIN WEB

7-LAYER SPIN WEB COATING NONSTICK COOKWARE SYSTEM.



10



German Design Award



Red dot Product Design Award

Design Award



Award

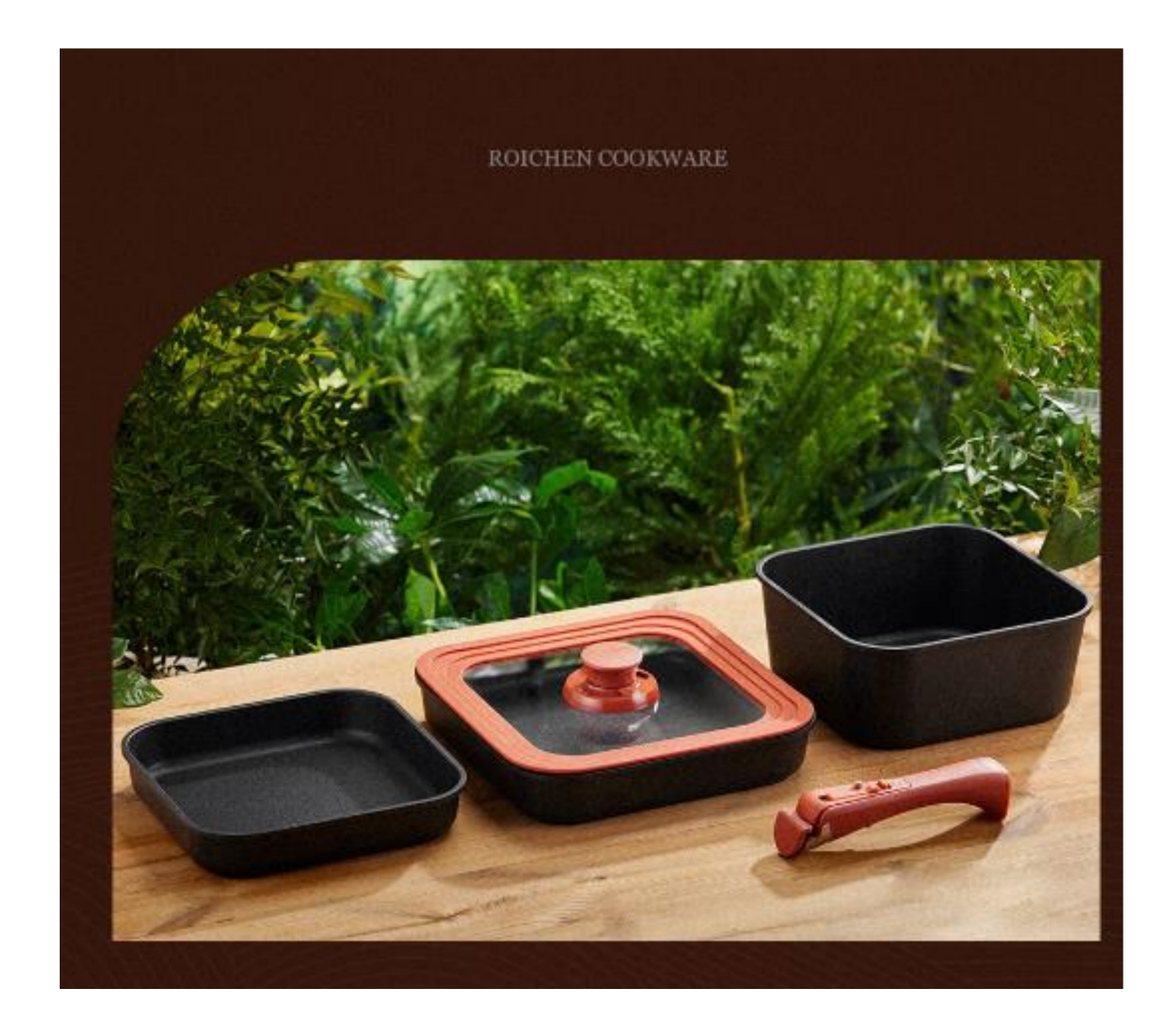


C"D"

Good Design Award



PIN UP Design Award



Stew, stir-fry, boiling, grill, etc. When cooking salty and highly colored foods

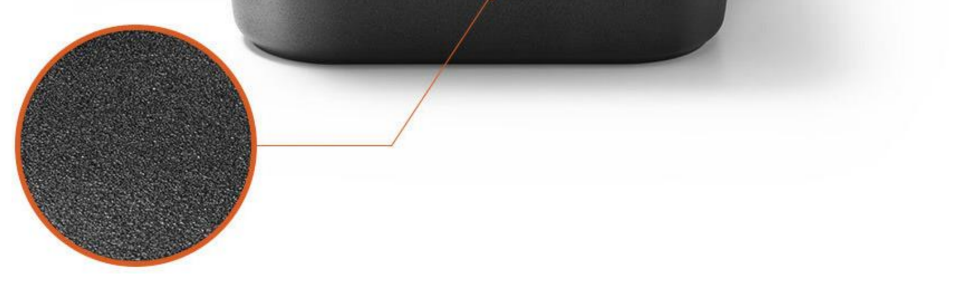




Spinweb cookware resistant to salt and scratches

Cook healthy and easily with 7-layer spin web coating that is strong not only on the interior but also on the exterior.





Both the inside and outside are coated with 7-layer spin web coating, making it resistant to salt and very sturdy, it is more resistant to scratches and more durable than existing pots and pans.



Won numerous product awards including German Red Dot Design Award, IF Design Award and Japan's Good Design Award

ROICHEN has been recognized globally for both product quality and design.



German Design Award



Red dot Product Design Award



Design Award



Good Design Award



Good Design Award



PIN UP Design Award



2023 소비자의 선택 The Best Brand of the Chosen by CONSUMER

POINT 01

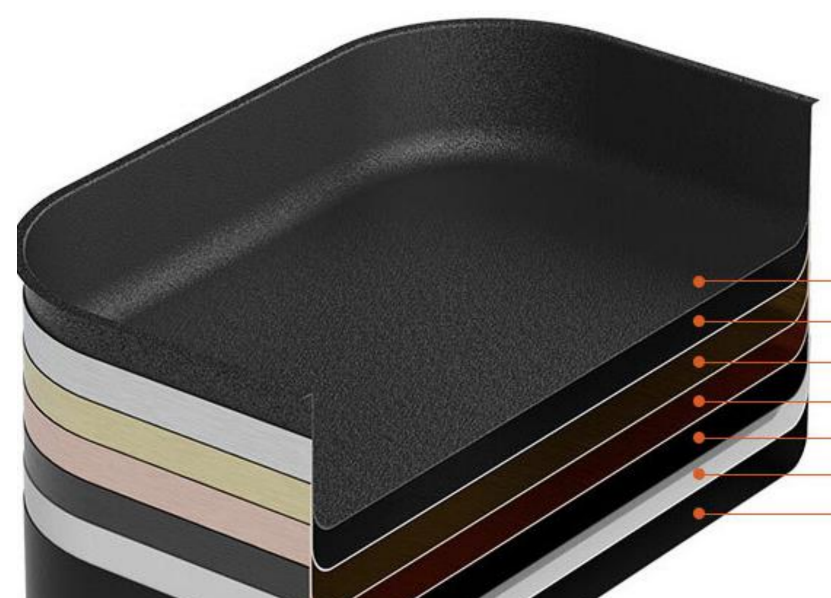
Non-stick, healthy 7-layer spin web coating

Rather than using an artificially engraved oil road, it was created by **spraying fine particle coating onto a rotating disk and stacking it evenly several times** without any gaps. Experience a different level of oil road and non-stick functions.



What is spin web coating?

This is a coating method that sprays fine coating particles on a rotating disk several times like dots and stacks them evenly without any gaps.



Titanium GIGA primer Layer Black GIGA Spin Web Layer Copper GIGA Spinweb Layer Diamond GIGA Spinweb Layer Antibacterial GIGA Spinweb Layer Graphene GIGA Spinweb Layer Silver Top GIGA Spinweb Layer



POINT 02

The world's best inspection and verification testing agency - SGS Conformity Certification

✓ PFOA, PFOS safety certification inspection



Test Report No. F690101/LF-CTSAYMA23-03682

Issued Date : 2023. 04. 18

Page 2 of 3

Sample No.	: AYMA23-03682.001		
Sample Description	: SPINWEB		
Item No./Part No.	: N/A		
Materials	: Al		

Perfluorinated Compounds (PFC)							
Test Items	Unit	Test Method	MDL	Results			
Perfluorootanoic acid (PFOA) and its salts +	µg/kg	CEN/TS 15968, LC/MS/MS	10	N.D.			
Perfluorooctane sulfonate (PFOS) and its salts ^	µg/kg	CEN/TS 15968, LC/MS/MS	10	N.D.			

^ PFOS refer to its salts / derivative including PFOS-K (CAS No.: 2795-39-3), PFOS-Li (CAS No.: 29457-72-5), PFOS-NH4 (CAS No.: 29081-56-9), PFOS-NH(OH)2 (CAS No.: 70225-14-8), PFOS-N(C2H5)4 (CAS No.: 56773-42-3), PFOS-N(C10H21)2(CH3)2 (CAS No. 251099-16-8) and POSF (CAS No.: 307-35-7).

+ PFOA refer to its salts including PFOA-Na (CAS No.: 335-95-5), PFOA-K (CAS No.: 2395-00-8), PFOA-Ag (CAS No.: 335-93-3), PFOA-F (CAS No.: 335-66-0) and APFO (CAS No.: 3825-26-1).

7-layer spin web coating that is resistant to salt





Salt spray test completed for 300 hours



Test Report No. F690101/LF-CTSAYMA23-03681 Issued Date: 20232, 05, 19. Page 2 of 3 SGS File No. . AYMA23-03681.001 Product name SPINWEB 2 Item No./Part No. N/A . Material Aluminum 2 Test Item Test Method Test Result Unit Salt spray No rust occurred KS D 9502: 2020 Appearance

<Note 1> Test Condition

- Salt solution: NaCl (5 ± 1) %, Solution pH (6.8 ± 0.3)
- Temperature of spray room: (35 ± 2) °C
- 3. Specimen washing: Running water
- Volume of spray salt: (1.5 ± 0.5) ml/80cm²·h

5. Test time: 300 hours

Scratch-resistant 7-layer spin web coating

While everyone only cared about the interior, ROICHEN also paid attention to the durability of the exterior.



Wear-resistant 3M Scotch-brite scrubber tested 300,000 times



Test Report No. F690101/LF-CTSAYMA23-03615

Issued Date: 2023. 05. 19 Page 2 of 4

Sample No.	:	AYMA23-03615.001
Sample Description	:	SPINWEB
ltem / Part No.	:	N/A
Material	:	Aluminum

Test Item	Test Method	Unit	Test part	Test Result	Remark
Abrasion Resistance Cl	Client's request	-	Inside	No base material (Aluminum) exposure	-
			Outside	No base material (Aluminum) exposure	-

<Note 1> Test Condition: Load: 500 g Speed: 40 rpm

Distance: 10 cm Abrasion number: 300 000 Scrubber type: 3M green scrubber (10 cm) Inside: Tap water (285 g), Liquid detergent (15 g) <Note 2> Lab Environmental Condition: (21 ± 1) °C, (63 ± 2) % R.H. <Note 3> Client's Requirement - Base material (aluminum) exposure <Note 4> The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This test report is not related to Korea Laboratory Accreditation Scheme



High space utilization with reduced volume and increased capacity



More spacious cooking space

* This test used a ROICHEN 28cm round pan and a Spinweb 26cm frying pan.

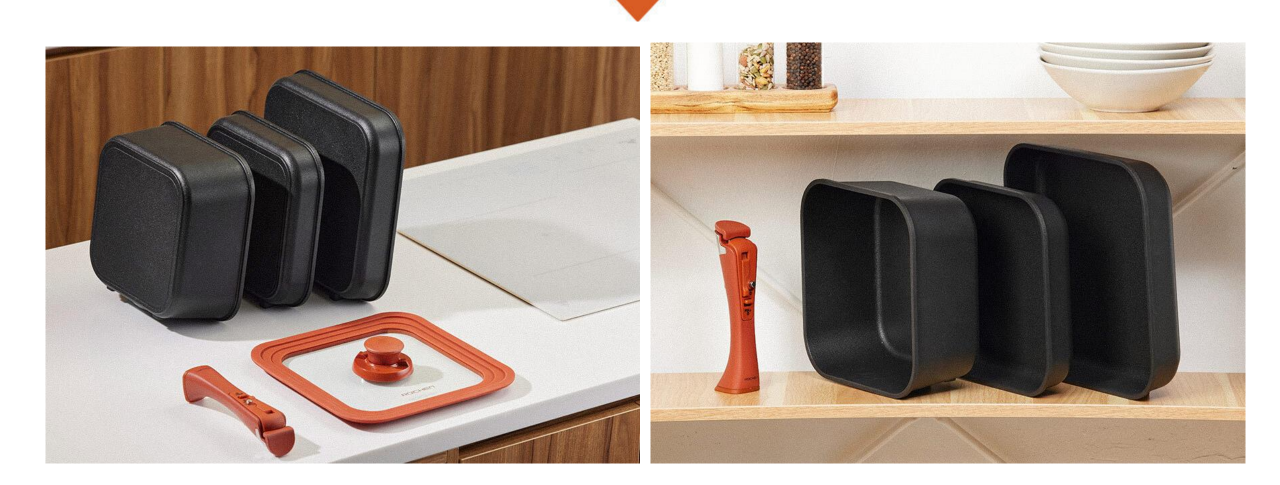


Spinweb Cookware is smaller than a round pan, but is more efficient because it can cook more food.

Store frequently used pans upright for convenient storage.



A frying pan organizer that takes up space and is complicated.



Now you don't have to buy a additional frying pan organizer, just store it conveniently upright.

Stack up and store conveniently







Multi-glass lid compatible with all sizes of Spinweb pan



Not only can it be conveniently used with a single lid for all sizes of Spinweb pans, but it can also control steam to circulate and discharge moisture inside the pan for foods that require moisture control.

POINT 05

Patented detachable multi-handle







Patented detachable multi-handle

Cooking is easy and convenient, plating and storage are freely!



Use of various heat sources such as IH and highlight



Available to use



PRODUCT INFO

22cm Frying Pan



22cm Multi Pan



Multi glass lid with steam control knob



270mm

Multi handle



26cm Frying Pan





PACKAGE



SET COLOR BOX + MARTER CARTON (4set/ctn)

FOB PRICE

USD 51.49 / set (5pcs)