

INDUCTION MANUFACTURER:

InvisaCook LLC 4601 E. Moody Blvd – Suite H2 Bunnell, FL 32110, USA Tel: 386-263-8578 E-mail: Info@invisacook.com | www.Invisacook.com

COUNTERTOP MATERIAL MANUFACTURE

SapienStone - Corporate Headquarters USA 314 W. Superior Street Suite 201 Chicago - Illinois 60654 Ph. +1 312 506 2890 - info@sapienstone.us

PRODUCT Testing Scope:

The tests described in this sheet have been carried out at the Invisacook Facility for the purpose of Testing **SapienStone** material to use with the InvisaCook system. Tests have been made for the assurance that the SapienStone (12mm) material can withstand the Cooking requirements from heat, and cooking efficiency.

Test done by using all the properly instructed methods with the Invisacook Unit.

- Nearest Burner to any edge was 6" inch's away from the front of the countertop.
- All corners where round edges as instructed by **SapienStone** for their fabricated slabs.
- The use of Pan Risers and or the InvisaMAT was used and must always be used when operating the Invisacook system.
- Quality induction pots and pans must be used and were use for these test (Full-Clad Stainless Steel or Thick Stainless Steel Bottom pans)

CONDUCTED TESTS	STANDARD			
	STANDARD	PASS / FAIL		
SURFACE RESISTANCE TESTS				
Resistance to dry heat at 180°C / 350°F	INV 552375V2	PASS		
Abrasion resistance from Pan Risers	INV 552375V2	PASS		
Scratch resistance from Cookware	INV 552375V2	PASS		
Resistance to cleaning products	-	PASS		
AGEING TESTS				
Appearance – No Foreseeable Yellowing or Discoloring	-	PASS		
Resistance to rubbing	-	PASS		
Crack resistance to Pan Drop	-	PASS		





TEST PRODUCT: SAPIENSTONE Slabs

REF: INV-ASL 4152021-T

CHARACTERISTIC	RESULT	REQUIREMENT (INV 62375V2) (heavy use)
Boiling 2 Liters Water in Under 12 Minutes	1,100 Wattage	PASS
Resistance to dry heat at 180°C (Assessment)	Shine: 5 Colour: 5	Shine: ≥ 4 Colour: ≥ 5 PASS
Protective Measures Resistance - Pan Risers - InvisaMAT	No surface wear and tear >1000 >1000	≥ 150 ≥ 350 PASS
Scratch resistance (Assessment)	5	≥ 4 / 5 PASS
Appearance (Assessment)	No flaws observed	-

CHARACTERISTIC	RESULT	REQUIREMENT (INV 56875V2) (heavy use)
Resistance to staining (from Mat when Over used heat applied)	All products: 5 Cleaned off Easily	PASS
Resistance to rubbing (Assessment of grey scale) - Water (1000 cycles) - Water (200 cycles) - Observations	5 5 No damage or wear and tear	PASS
Crack resistance to Dry Pan with InvisaMAT	Last Longer then 30 Minutes	PASS
Direct Cookware to Surface Test – DRY + 700°F/350°C (Reason the Pan Risers and InvisaMAT are required to be Used)	Failed at 8 minutes	FAIL





COMPANY NAME:	INVISACOOK LLC
ADDRESS:	4601 E. Moody Blvd, Suite H2, Bunnell, FL 32110
PRODUCT IDENTIFICATION:	SAPIENSTONE USA
DATE OF DECLARATION:	04/15/2021
REGULATION:	REGULATION (INV) Tested on October 27th 2019.

1. SCOPE OF DECLARATION:

Test done by using all the properly instructed methods with the Invisacook Unit.

- Nearest Burner to any edge was 6" inch's away from the front of the countertop.
- All corners where round edges as instructed by SapienStone for their fabricated slabs.
- The use of Pan Risers and or the InvisaMAT was used and must always be used when operating the Invisacook system.
- Quality induction pots and pans must be used and were use for these test (Full-Clad Stainless Steel or Thick Stainless Steel Bottom pans)

2. DECLARATION OF CONFORMITY:

InvisaCook LLC hereby declares:

That **Sapienstone** surfaces do not represent any dangers or issues when used with the Invisacook system, as long as properly used as instructed by Invisacook with directions in the User Manual. For warranty on the **SapienStone** material, Invisacook does not warranty the stone, so you much check within the **SapienStone** material warranty sheet.

(*) Report of test INV69-23

