



LIKERA Beyond The Standard

At µKERA, our passion lies in leading the way with top-tier vaporizer designs and cutting-edge technologies that prioritize safety, efficiency, and unwavering effectiveness.

Our dynamic team, composed of industry experts in material science, engineering, and industrial design, is wholeheartedly committed to exploring and crafting the ultimate solutions for the industry.







At the heart of our mission lies a relentless dedication to fueling our partners' journey to success. In our ongoing quest to amplify this commitment, we've reimagined our product catalog into three dynamic categories: Pro, Black, and Select. These categories are tailored to empower businesses of all sizes, making their aspirations attainable and budgets workable.

ICER/A GPro -COMING SOON-









HKERV BLACK Nimbus

Ascend beyond the clouds with our Nimbus AIO disposable. Equipped with the power of the µKERA Mesh Coil, you will reach new heights with this compact AIO.

- Puff-Activated
- µKERA Mesh Coil Ceramic Core
- Open Top Filling
- Compact and Discreet
- Customizable

Dimensions	41.1*18.6*69.9mm
Capacity	1.0g-4.0g
Battery	310 mAh
Resistance	1.4±0.12Ω
Heating Element	µKERA Mesh Coil
Charging Port	USB-C





MARA BLACK

The µKERA Nebel AIO was truly crafted for cloud chasers. With its variable power settings, you're given complete control in a compact yet potent AIO disposable.

- Button Activated
- On/Off Function
- Preheat Function
- Variable Power Setting
- Compact and Discreet
- Customizable Finish

Dimensions	60.8*35*18.2mm
Capacity	lg
Battery	280 mAh
Resistance	1.10-1.3Ω
Power Setting	2.5V / 3.3V / Full Power
Charging Port	USB-C





HKERA BLACK Ultra Slim

Gaze through the crystal clear tank of the µKERA Ultra Slim, a post-less and cottonfree AIO Ultra Vape, ensuring you're getting a connoisseur experience.

- µKERA Ultra Technology
- Puff-Activated
- No Center Post
- Cotton-Free
- Customizable Finish

Dimensions	20*8.5*95.9mm
Capacity	1g
Battery	280 mAh
Resistance	1.55-1.85Ω
Heating Element	Ultra Coil
Charging Port	USB-C



MERABLACK

The µKERA ONE is an AIO Ultra Vape disposable, using our Ultra Coil Technology. Ideal for a connoisseur experience.

- Puff-Activated
- µKERA Ultra Coil Technology
- Cotton-Free
- Hand Press
- Customizable

Dimensions	100*20*11.5mm
Capacity	1.0g
Battery	265 mAh
Resistance	1.5~1.85Ω
Heating Element	µKERA Ultra Coil
Charging Port	USB-C



pkera black Air

Let your oil shine with the µKERA AIR, a post-less and cotton-free AIO Ultra Vape. Built with our Ultra Tech to ensure a full spectrum connoisseur experience.

- µKERA Ultra Technology
- Puff-Activated
- No Center Post
- Cotton-Free
- Customizable

Dimensions	97.35*19.45*11.5mm
Capacity	0.5g / 1.0g
Battery	265 mAh
Resistance	1.5~1.85Ω
Heating Element	µKERA Ultra Coil
Charging Port	USB-C







RERABLACK UItra Pod

Built with our Ultra Coil, the Ultra Pod is ideal for connoisseur vaping. Designed to be used with the Ultra Battery.

- Open-Top Filling
- Magnetic Connection
- Cotton Free Wick
- Postless Version Available
- Customizable

Dimensions	20*11.5*33.2mm
Capacity	1.0G
Material	PCTG
Resistance	1.25Ω
Heating Element	µKERA Ultra Coil
Connection	Magnetic







NKERABLACK Ultra Battery

The ULTRA Battery is puff activated and equipped with a button activated variable power mode with preheat function. Designed to be used with the ULTRA POD.

Features

- Magnetic Connection
- Variable Power Settings
- 3s Preheating Function
- Puff-Activated
- Customizable

Dimensions	20*11.5*94.5mm
Output	7w / 7.5w
Battery	265 mAh
Connection	Magnetic
Charging Port	USB-C





RERABLACK Ultra Cart

The µKERA Ultra Cart is a 14mm 510 cart equipped with our innovative Ultra Coil Technology so there is no center post and cotton-free. Ideal for connoisseur oils.

- Cotton Free
- Postless Design
- No Apertures
- Arbor-Pressed
- Customizable

Dimensions	ø14*31.6mm / ø14*38mm
Capacity	0.5g / 1.0g
Tank Material	Food-Grade PCTG
Resistance	1.4Ω
Heating Element	µKERA Ultra Coil
Connection	510 Thread







pkera black Mini

The µKERA Mini is a compact and discrete AIO disposable. Inhale activated with an air bypass to prevent clogging.

- Puff-Activated
- Compact and Discreet
- Open-Top Filling
- Bypass Air Channel
- Customizable

Dimensions	59.24*25.73*13.9mm
Capacity	1.0g
Battery	280 mAh
Resistance	1.45Ω
Heating Element	µKERA Ceramic Core
Charging Port	USB-C



MERA BLACK

The µKERA GP is a Micro-USB charged, inhale activated AIO disposable vape made of food-grade materials.

- Open-Top Filling
- Puff-Activated
- Hand-Pressed Capping
- Customizable

Dimensions	ø13.5*90mm
Capacity	0.5g / 1.0g
Battery	310 mAh
Resistance	1.45Ω
Heating Element	µKERA Ceramic Core
Charging Port	Micro-USB







MKERA BLACK Arbor-Press

Our G097-4 510 thread carts are made of borosilicate glass with a 316 stainless steel center post.

- Arbor-Press Capping
- Borosilicate Glass
- SUS 316L Center Post
- Mesh Coil Option Available
- Customizable

Dimensions	ø10.6*42.8 / ø10.6*52.8mm
Capacity	0.5g / 1.0g
Apertures	4*2.0mm
Resistance	1.4Ω
Heating Element	µKERA Ceramic Core
Connection	510 Thread





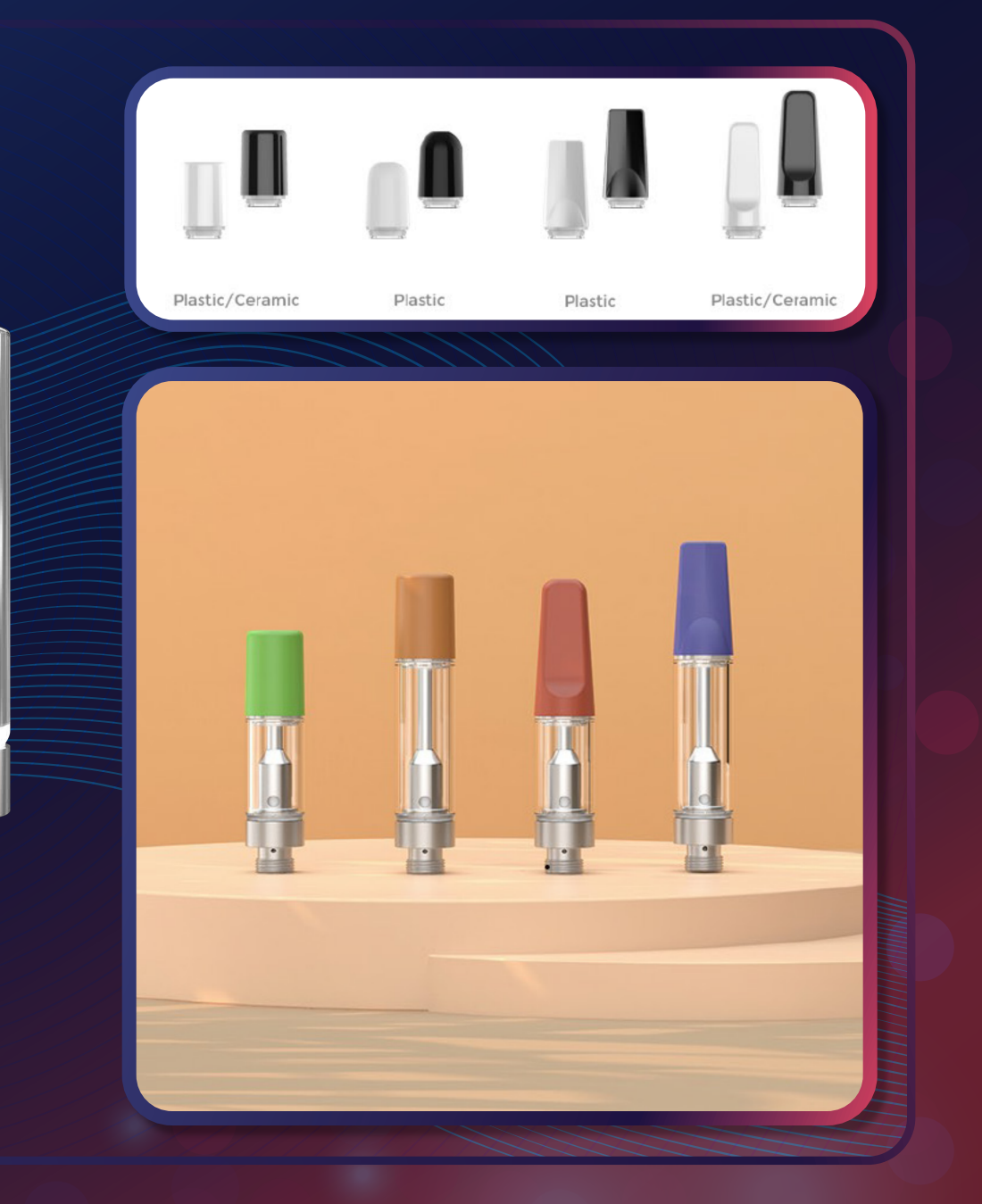
MERA BLACK Screw-On

Our G097-5 510 thread carts are made of borosilicate glass with a 316 stainless steel center post.

- Screw-On Capping
- Borosilicate Glass
- SUS 316L Center Post
- Mesh Coil Option Available
- Customizable

Dimensions	ø10.6*42.8 / ø10.6*52.8mm
Capacity	0.5g / 1.0g
Apertures	4*2.0mm
Resistance	1.4Ω
Heating Element	µKERA Ceramic Core
Connection	510 Thread







MKERA BLACK Hand-Press

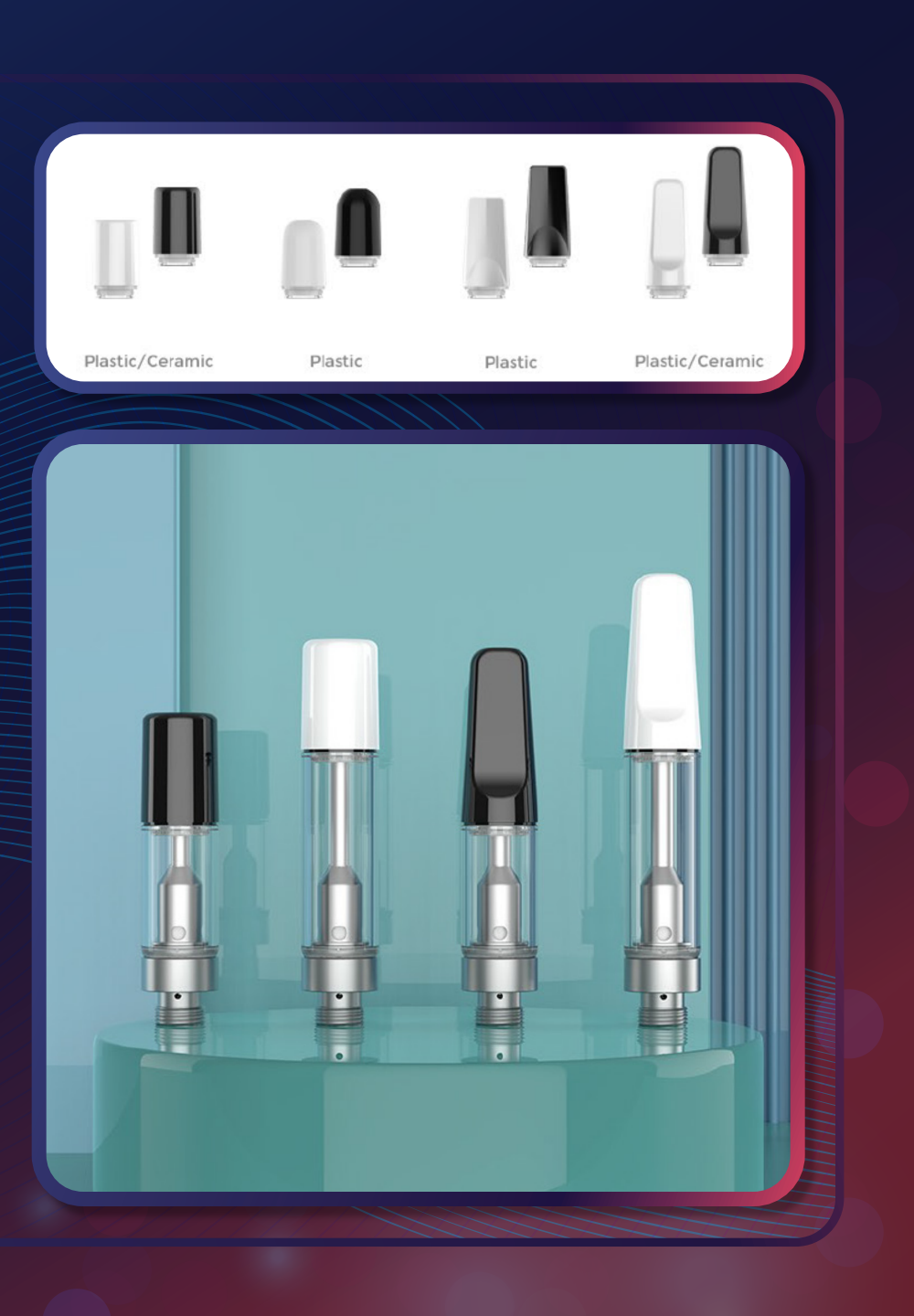
Our G097-5 510 thread carts are made of borosilicate glass with a 316 stainless steel center post.

- Hand-Press Capping
- Borosilicate Glass
- SUS 316L Center Post
- Mesh Coil Option Available
- Customizable

Dimensions	ø10.6*51.1 / ø10.6*61.7mm
Capacity	0.5g / 1.0g
Apertures	4*2.0mm
Resistance	1.4Ω
Heating Element	µKERA Ceramic Core
Connection	510 Thread







MERABLACK VOULT SE

The Vault SE is a puff and button activated magnetic 510 battery with variable power settings and preheating function.

- Puff/Button Activated
- Preheat Function
- Variable Power Settings
- Magnetic Connection
- Customizable

Dimensions	42.6*13.5*59.6mm
Output	2.6V / 3.5V
Battery	500 mAh
Connection	Magnetic 510
Charging Port	USB-C











HKERA Select

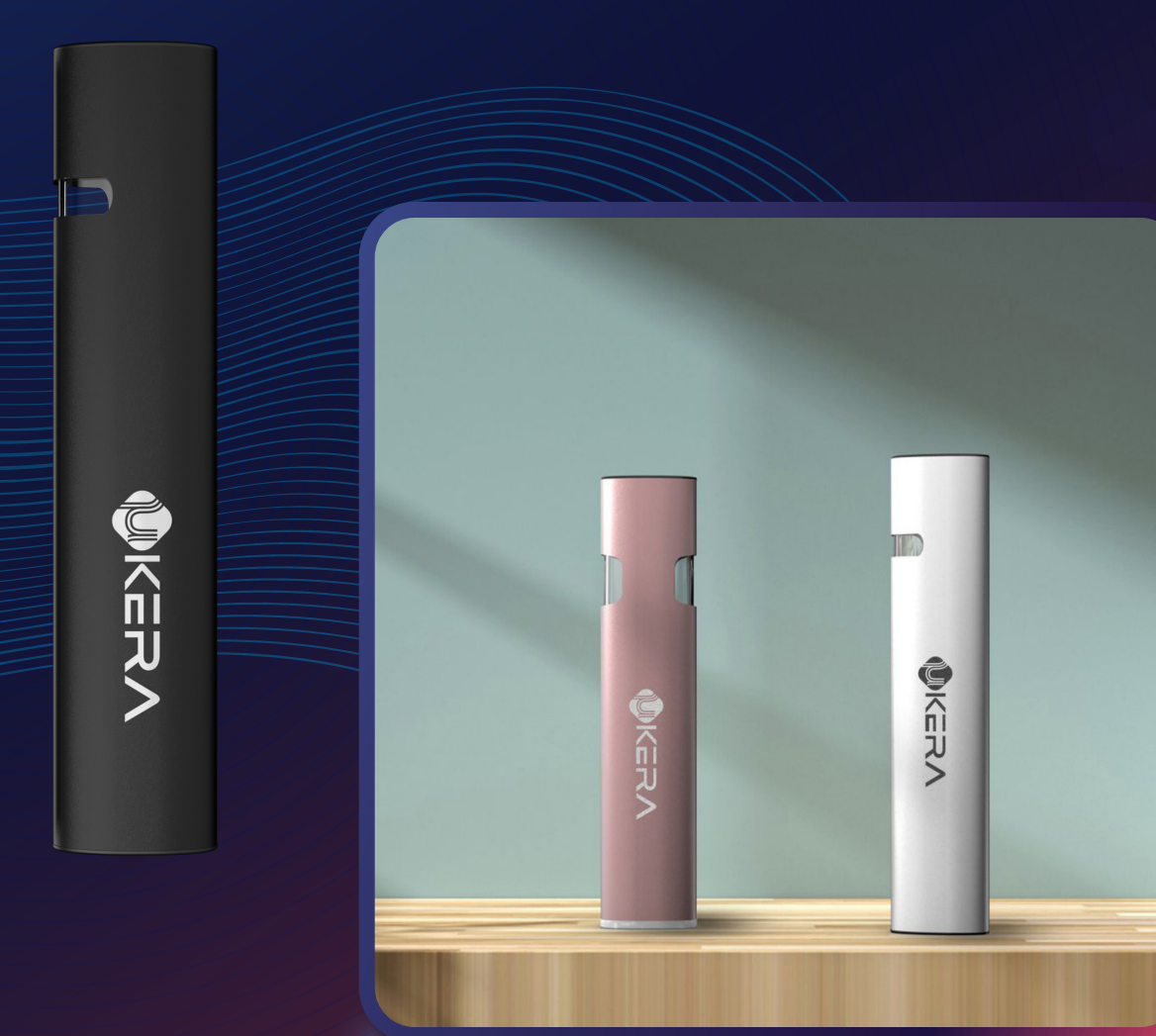
XP

The µKERA XP is a puff activated AIO disposable vape made of food grade materials. It comes in 0.5g and 1g capacities and charged with a Micro-USB.

Features

- Open-Top Filling
- Puff-Activated
- Hand-Press Capping
- Customizable

Dimensions	82*17.5*9mm
Capacity	0.5g / 1.0g
Battery	250 mAh
Resistance	1.2Ω
Heating Element	µKERA Ceramic Core
Charging Port	Micro-USB





pikers Select XP-R

XP-R is our small capacity AIO disposables, designed to perform well with thick oils like Rosin.

- Puff-Activated
- Open-Top Filling
- Hand-Press Capping
- Customizable

Dimensions	17.4*8.9*88mm
Capacity	0.3g
Battery	350 mAh
Resistance	1.2Ω
Heating Element	µKERA Ceramic Core
Charging Port	Micro-UBC





HKERA Select

Simplicity at its finest, the XP-Max is a high-capacity entry level vape with hasslefree capping and open top filling.

- Open Top Filling
- Puff Activated
- Fully Visible Tank
- Bypass Air Channel
- Customizable

Dimensions	106*21.2*11mm
Capacity	2.0g
Battery	280 mAh
Resistance	1.4Ω
Heating Element	µKERA Ceramic Core
Charging Port	USB-C









µKERA Select G052

The G052 is a 510-thread puff activated battery equipped with a button for variable temp settings and preheating function.

- Puff-Activated
- Variable Power Settings
- Pre-Heating Function
- Customizable

Dimensions	ø10.5*84.2mm
Output	2.7V / 3.1V / 3.6V
Battery	180 mAh
Connection	510-Thread
Charging Port	Micro-USB



µKERA Select G092

The G092 is a 510-thread button activated battery made of stainless steel. This battery comes equipped with a variable temp setting and preheating function.

- Button-Activated
- Variable Power Settings
- Pre-Heating Function
- Customizable

Dimensions	∞10.5*89mm
Output	2.7V / 3.1V /3.6V
Battery	320 mAh
Connection	510 Thread
Charging Port	Micro-USB





µKERA Select G130

The G130 is a button activated 14mm 510 battery equipped with variable temp settings and pre heating function.

- Button-Activated
- Variable Power Settings
- On/Off Function
- Customizable

Dimensions	ø14*73.1mm
Output	3.2V / 3.4V
Battery	310 mAh
Connection	510-Thread
Charging Port	Micro-USB





COMPLIANCE & CERTIFICATES

- - ISO9001, ISO14001, ISO45001, cGMP, HACCP, CE, RoHS, and UL Certifications.







JWEI Group's manufacturing and quality control reaches world-class levels, adopting 8s management mode, GMP environment standard and ISO9001 quality management systems. Far ahead of the industry, all our products have passed





Whether you already have a vision, or you just want something new for your brand, our OEM service can make that happen. Our skilled team will not only ensure you get an exceptional product, but also consider all your needs from shipping & receiving to filling & packaging.



OEM Service



US Warehouse

As a µKERA Partner, you get to benefit from our fully stocked warehouse located in California, USA. Having local inventory means shorter lead times and lower MOQ when ordering from our stock inventory. We also offer online shopping that ships from our local warehouse, giving you a hassle-free experience.

Local Warehouse







•Online Shopping







Branding

We know how important branding is for our partners' success, which is why we offer numerous custom branding services for all our devices here at our US facility and at the factory level abroad. For US stock inventory, branding customization can be completed and shipped with very short lead times. Full device customization with branding will be done at the factory level, lead times will vary depending on requests.

Factory Capabilities

UV Printing	Sticker Wraps
Laser Engraving	Color/Finish
Window Shape	Aperture Size
Silk Screening	Resistance

US Capabilities

UV Printing

Laser Engraving







Packaging

We pride ourselves in offering robust packaging solutions for our partners. We offer an array of packaging sizes, materials, and customization options for all your branding needs.

- Child Resistance
- Tamper Evident / Resistant
- Sustainable Material Options







Ultra Coiltm

When developing the Ultra Coil[™], we made health, taste, and performance our top priority. So we built the Ultra Coil[™] with uniform ceramic pores and uniform heat distribution, which resulted in an improved oil saturation, flavor profiles, and vapor production for all our Ultra Vapes. To top it all off, the Ultra Coil[™] surpasses all heavy metal and safety tests, making it one of the safest atomizers out in the market.

PATENT No. ZL202123041955.6

No Metal Wires

- Cotton-Free
- Uniform Heat Distribution
- Oil Sits Directly on Coil
- No Hot Spots
- Surpasses all Emissions Tests
- Improved Flavor Profiles
- Patent Protected





Mesh Coil

The µKERA Mesh Coil was developed to offer a safer and improved vaping experience. With its Special mesh structure, Mesh Coil will heat up much faster at a lower working temp and distribute the heat evenly. The result is improved Flavor Profiles, Lower Power Demand and Cooler Vapor.

NiCr Heating Element

- Double The Heating Area
- Cooler Vapor
- No Hot Spots
- Bigger Vape Clouds
- Improved Flavor Profiles
- Lower Power Demand
- Patent Protected









info@ukerausa.com



@ukera_usa







