

Informe

Enero 2022

Viales al Microscópio



Estudio Realizado



Martín
Monteverde
Médico

Anabela
Femia
Biotecnóloga

Lisandro
Lafferreire
Biotecnólogo

Introducción

Teniendo en cuenta que en la publicación de los científicos chinos de la revista Lancet del 22 de febrero 2020 ellos mismos reconocen que crearon un genoma por consenso de forma artificial utilizando al menos 3 softwares y sacando datos del Genbank de internet.

Que luego de esa publicación ningún país o institución del mundo ha podido aislar, ni secuenciar de forma real, ni cultivar el supuesto Sars-Cov 2. Que por lo tanto el virus no existe en la naturaleza ni circula entre los seres humanos.

Que la OMS prohibió hacer autopsias a todos los países.



Que el médico italiano Pasquale Bacco realizó 400 autopsias en junio julio agosto de 2020 en pacientes diagnosticados covid, pero no encontró en pulmón daños compatibles con neumonía viral, sino que encontró microcoágulos diseminados en pulmón.

Que en los pacientes que sufren tromboembolismo pulmonar masivo esta contraindicada la intubación.

Que el señor Bill Gates estableció un nivel de censura total en las redes para que no se escuchara a médicos y científicos disidentes.

Que en una residencia murieron 86 abuelos en 6 horas en España.

En Washington murieron 80 abuelos en una residencia en 4 horas.

Que los abuelos habían sido vacunados previamente con la vacuna antigripal 2019-2020.

Que el informe Barbastro demostró que habían fallecido los abuelos que estaban vacunados.

Que la vacuna antigripal llevaba grafeno, análisis de Ricardo Delgado.

Que una vez comenzado el año 2021 y la Campaña de Vacunación, se empezaron a elevar las estadísticas de muertes en los países que informan.

Que empezamos a ver serios daños por la vacuna, neurodegeneración, convulsiones, Alzheimer, trombosis, arritmias, muertes súbitas, parálisis ceguera, mieditis encefalitis, hemorragias, las pérdidas de los embarazos se multiplicaron por 6800. Que simultáneamente empezamos a observar el fenómeno del magnetismo en los vacunados.

Que observamos ademas que los vacunados emiten un código bluetooth.

Que enseguida forzaron a la población a una segunda dosis, luego a una tercera, luego a una cuarta...

Que el señor Bill Gates y el señor Klaus Schwab tienen una obsesión por reducir la población mundial. Que en junio de 2021 el Profesor Pablo Campra constató la presencia de grafeno en un vial de Pfizer, lo cual fue ratificado en noviembre 2021 con viales de Astrazeneca, Moderna, Jansenn y Pfizer.

Que los investigadores chilenos constataron la presencia grafeno en los viales de Sinovac, Astrazeneca y Pfizer.

Que así mismo en Estados Unidos la Dra Carrie Madej, la Dra Jane Ruby, el científico Robert Young constataron la presencia de grafeno en los viales.

Que también en Estados Unidos la Dra Zandre Botta constató la presencia de microburbujas de garfeno en la sangre de los vacunados, al igual que los científicos franceses que encontraron grafeno en las muestras de sangre.

Que los científicos alemanes encontraron grafeno al analizar viales y en sangre de los vacunados.

Que Japón retiró 2.600.000 viales de moderna por contener partículas metálicas magnéticas.

Que los Ministros de Salud de Argentina no han contestado nuestras preguntas en referencia al contenido de los viales.

El Congreso de la Nación sancionó una ley otorgando confidencialidad sobre el contenido e impunidad a los laboratorios por cualquier daño que pudieran causar las vacunas.

Nuestro Presidente de la Nación declaró que Argentina era uno de los 10 países elegidos para experimentar con la población.

Que la ANMAT no analizó un solo vial.

Que en argentina han muerto mas de 30 niños un día después de la vacuna.

En todo el mundo se evidencia a diario como deportistas profesionales se desploman o se descompensan en plena actividad deportiva.

Que los gobiernos y los medios están tapando todo. Por todo ello hemos decidido hacer nuestra propia investigación sobre el contenido de viales de Pfizer, Astrazéneca, Sputnik, Sinopharm y Cansino.



FAQ

covid-19 vaccine

Search



covid-19 vaccine contains the active ingredient(s): **Covid-19 vaccine**.

Result is presented for the active ingredient(s).

Total number of records retrieved:

3060465.

Distribution

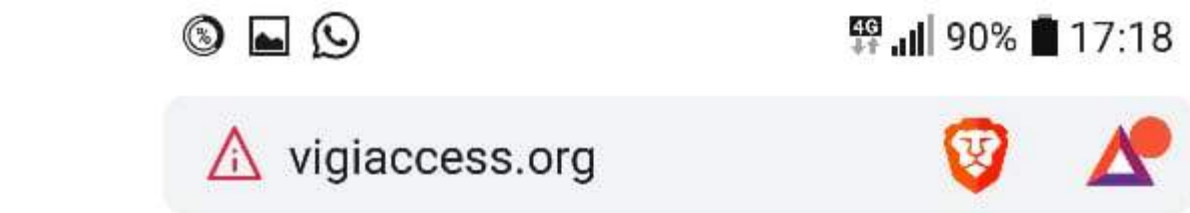
► Adverse drug reactions [ADRs]

► Geographical distribution

► Age group distribution

► Patient sex distribution

► ADR reports per year



vigiaccess.org



▼ Adverse drug reactions [ADRs]

► Blood and lymphatic system disorders (134394)

► Cardiac disorders (179129)

► Congenital, familial and genetic disorders (1929)

► Ear and labyrinth disorders (99476)

► Endocrine disorders (5467)

► Eye disorders (111561)

► Gastrointestinal disorders (592411)

► General disorders and administration site conditions (1819210)

► Hepatobiliary disorders (6672)

► Immune system disorders (49739)

► Infections and infestations (263421)

► Injury, poisoning and procedural complications (178322)

► Investigations (445710)

► Metabolism and nutrition disorders (65861)

► Musculoskeletal and connective tissue disorders (843955)

► Neoplasms benign, malignant and unspecified (incl cysts and polyps) (5633)

► Nervous system disorders (1264226)

► Pregnancy, puerperium and perinatal



VigiAccess™

Uppsala Monitoring Centre | WHO Collaborating Centre International Drug Monitor

FAQ

measles vaccine

Search i

measles vaccine contains the active ingredient(s): **Measles vaccine**. Result is presented for the active ingredient(s). Total number of records retrieved: **5869**. i

Distribution

▼ Adverse drug reactions (ADRs)

► Blood and lymphatic system disorders (220)

Home i Search i 7 i More i

VigiAccess™

Uppsala Monitoring Centre | WHO Collaborating Centre International Drug Monitor

FAQ

bcg vaccine

Search i

bcg vaccine contains the active ingredient(s): **Bcg vaccine**. Result is presented for the active ingredient(s). Total number of records retrieved: **37116**. i

Distribution

▼ Adverse drug reactions (ADRs)

► Blood and lymphatic system disorders (11416)

Home i Search i 7 i More i

VigiAccess™

Uppsala Monitoring Centre | WHO Collaborating Centre International Drug Monitor

FAQ

hepatitis b vaccine

Search i

hepatitis b vaccine contains the active ingredient(s): **Hepatitis b vaccine**. Result is presented for the active ingredient(s). Total number of records retrieved: **105878**. i

Distribution

▼ Adverse drug reactions (ADRs)

► Blood and lymphatic system disorders (3914)

Home i Search i 7 i More i

VigiAccess™

Uppsala Monitoring Centre | WHO Collaborating Centre International Drug Monitor

FAQ

polio vaccine

Search i

polio vaccine contains the active ingredient(s): **Polio vaccine**. Result is presented for the active ingredient(s). Total number of records retrieved: **123305**. i

Distribution

▼ Adverse drug reactions (ADRs)

► Blood and lymphatic system disorders (2333)

Home i Search i 7 i More i

Viales



- 01 CANSINO
- 02 PFIZER
- 03 ASTRAZÉNECA
- 04 SINOPHARM
- 05 SPUTNIK

PATRON DE OXIDO DE GRAFENO REDUCIDO



Extraído de Informe de
detección de Grafeno del Dr.
Campra (28 de junio de 2021)

PATRON DE OXIDO DE GRAFENO REDUCIDO



PATRON DE OXIDO DE GRAFENO REDUCIDO



PATRON DE OXIDO DE GRAFENO REDUCIDO



Método de Análisis

01

Microscopio

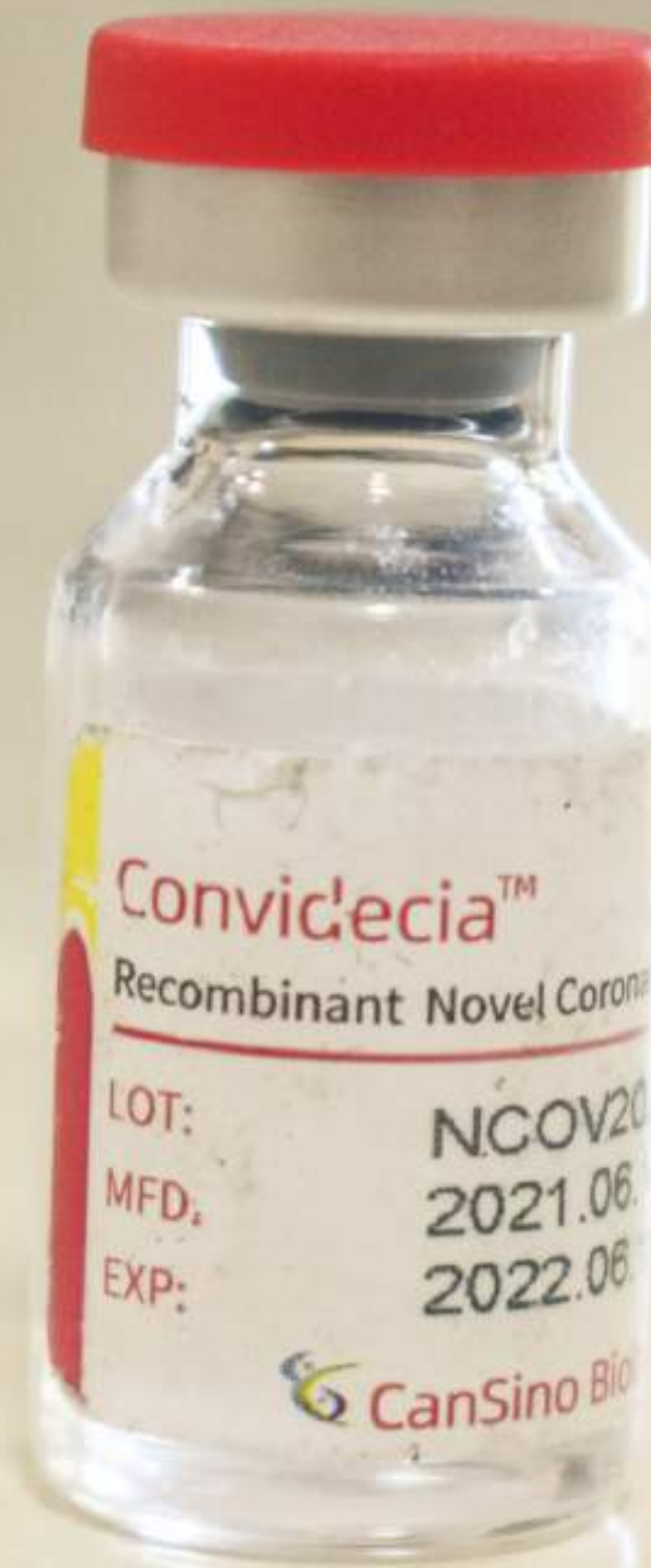
Se trabajo con microscopio marca NIKON,
modelo ECLIPSE 50i.
Los aumentos utilizados para la observación
fueron de 100x 200x y 400x,1000x

02

Observaciones

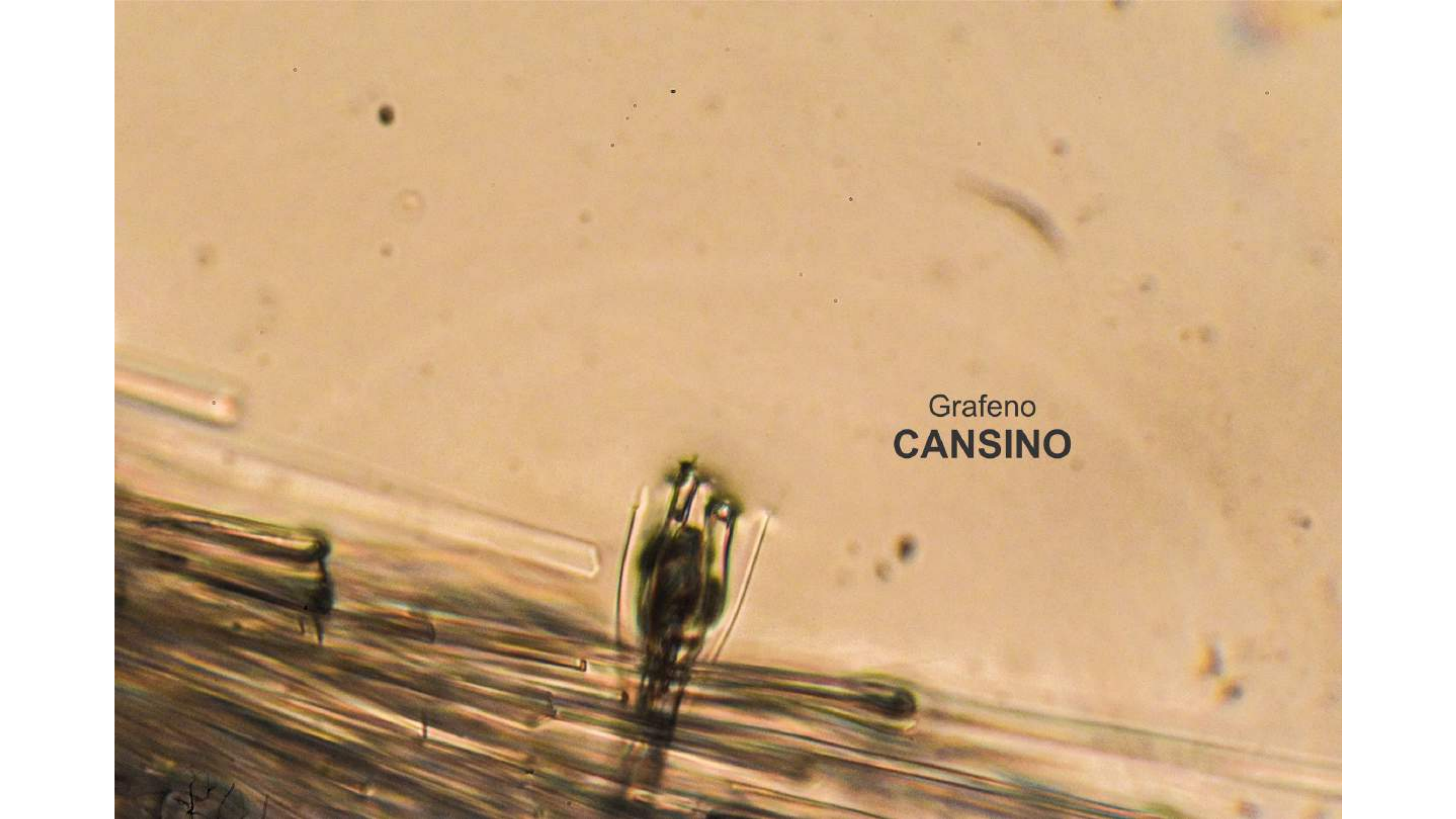
Hemos observado muestras de gota fresca
en directo , utilizando cubre objeto en
algunas ocasiones.

ENERO 2022



CANSINO

1 Vial analizado

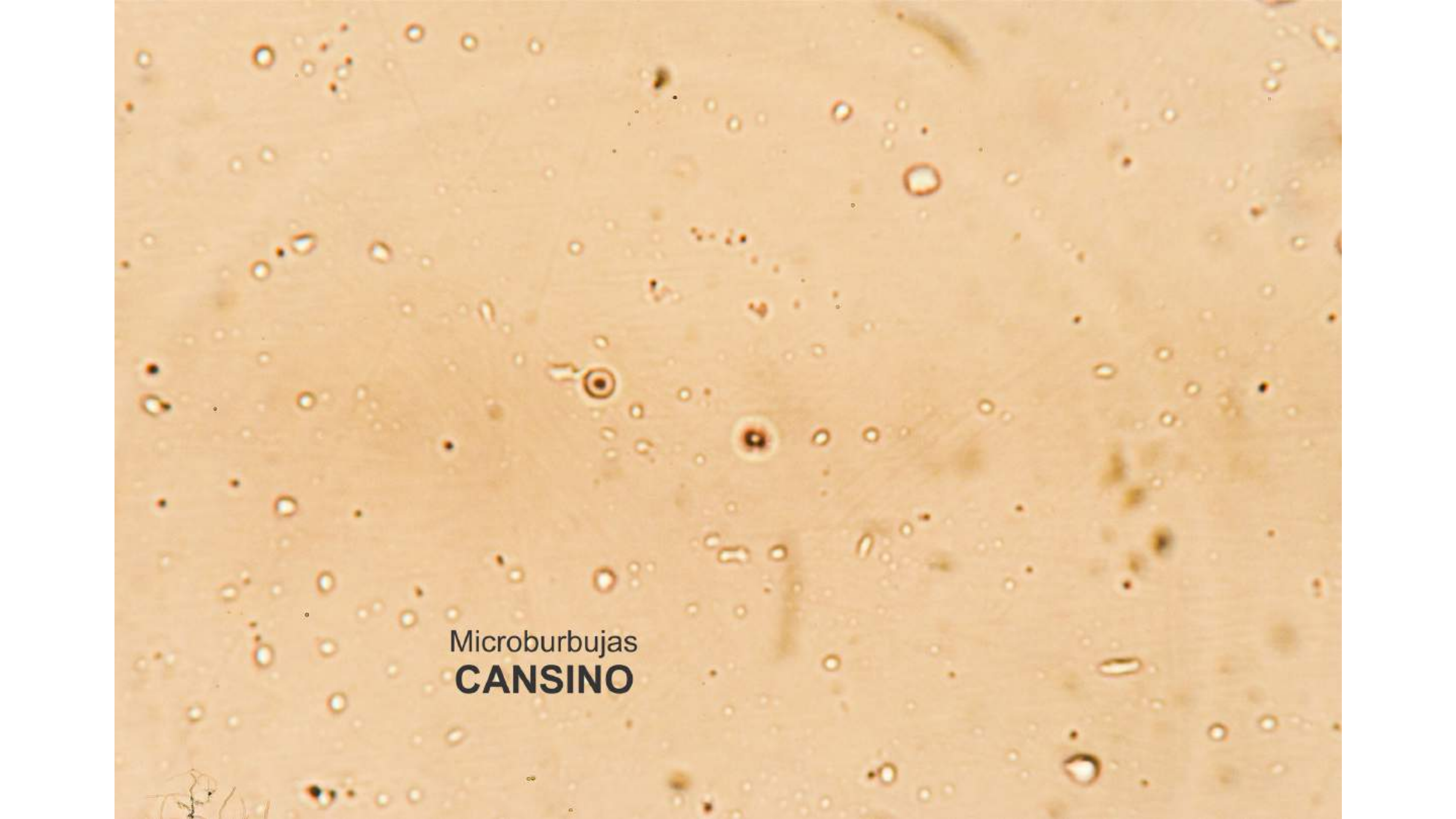


Grafeno
CANSINO

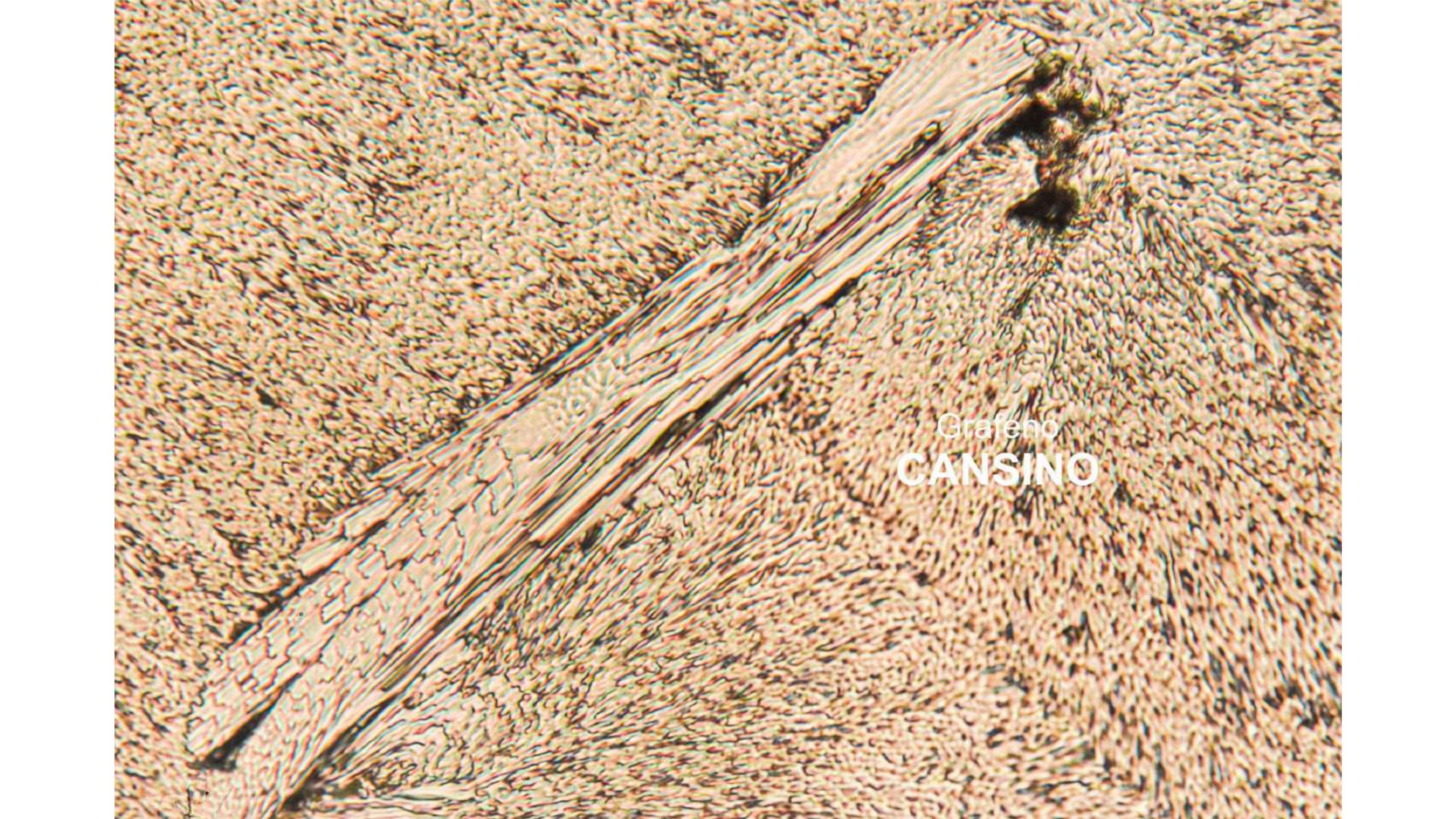


Microburbujas
CANSINO

This image shows a microscopic view of a liquid medium containing numerous small, spherical microbubbles. The bubbles vary in size and are distributed throughout the field of view. Some larger bubbles are visible near the bottom left corner. The background is a light beige color, suggesting a biological or chemical sample under a microscope.

A microscopic image showing numerous small, circular microbubbles of varying sizes suspended in a clear liquid. The bubbles are mostly transparent with some having a slight orange or yellow tint. They are scattered across the frame, with a higher density in the upper left and lower right quadrants.

Microburbujas
CANSINO



A microscopic image showing a surface with a dense, wavy texture. A prominent, diagonal, elongated feature with a distinct, layered or crystalline structure cuts across the field. This feature has a metallic, silvery appearance with some darker, possibly oxidized, regions. The surrounding surface is composed of smaller, irregularly shaped particles.

Grafeno
CANSINO



Grafeno y Burbujas
CANSINO

A high-magnification light micrograph showing a tissue structure. A prominent feature is a cluster of dark, irregular, and somewhat granular material situated within a layer of elongated, spindle-shaped cells. These cells exhibit a distinct striated pattern, characteristic of smooth muscle fibers. The overall texture is somewhat mottled and lacks a uniform color.

Grafeno
CANSINO



Grafeno
CANSINO



Grafeno
CANSINO

The image shows a scanning electron micrograph (SEM) of a textured surface. The surface has a granular or fibrous appearance with various sizes of protrusions. A prominent, dark, circular feature is visible in the center-left area, possibly a hole or a specific material inclusion. The overall color palette is dominated by earthy tones like browns, tans, and grays.



Grafeno
CANSINO

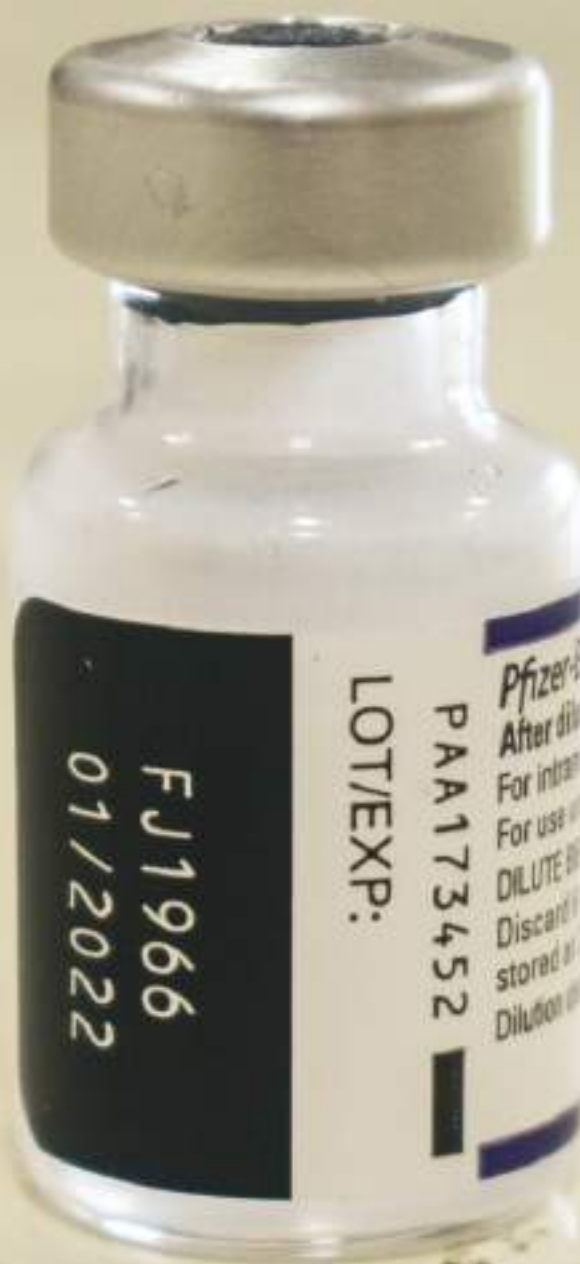


Grafeno
CANSINO



Grafeno
CANSINO





ENERO 2022

PFIZER

1 Vial analizado



Microcircuito
PFIZER



Microburbujas Grafeno
PFIZER



Grafeno
PFIZER

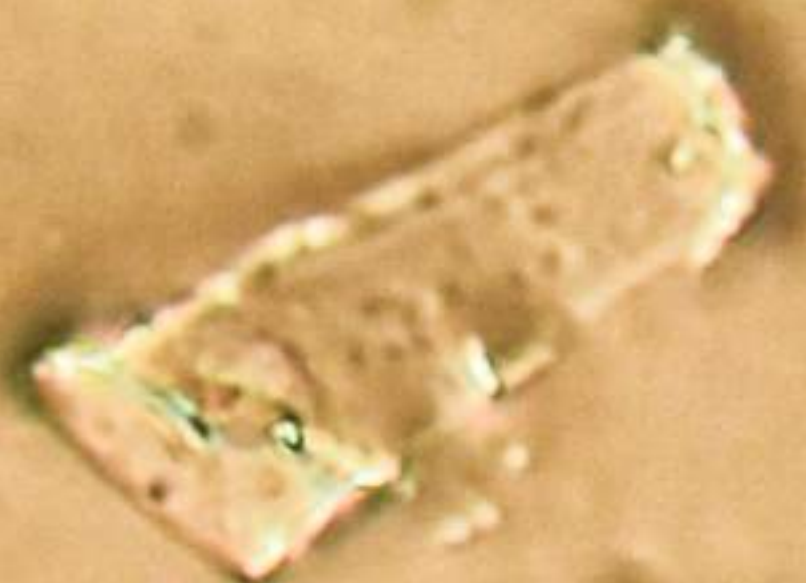
Grafeno
PFIZER



Microburbujas Grafeno
PFIZER

Microburbujas Grafeno
PFIZER

Microcircuito
PFIZER

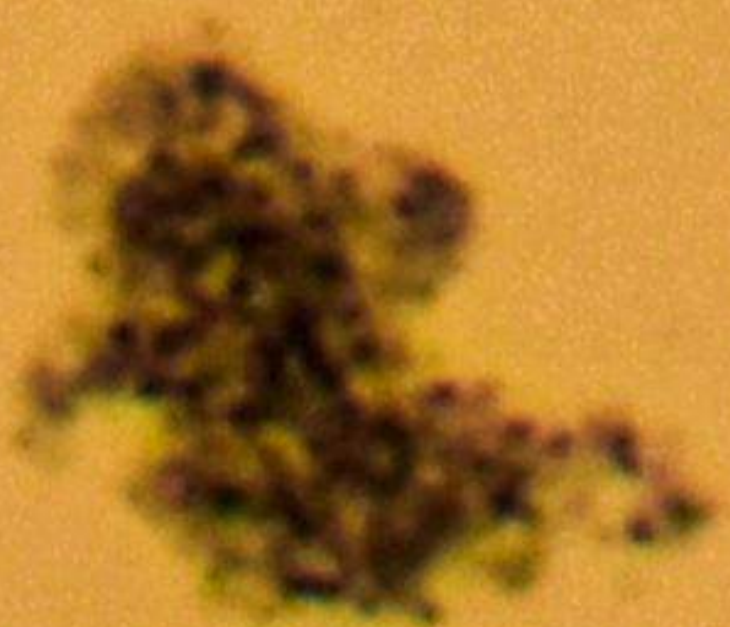


Grafeno
PFIZER





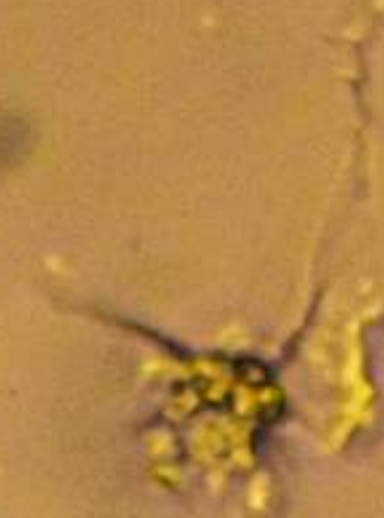
Microcircuito
PFIZER



Grafeno
PFIZER



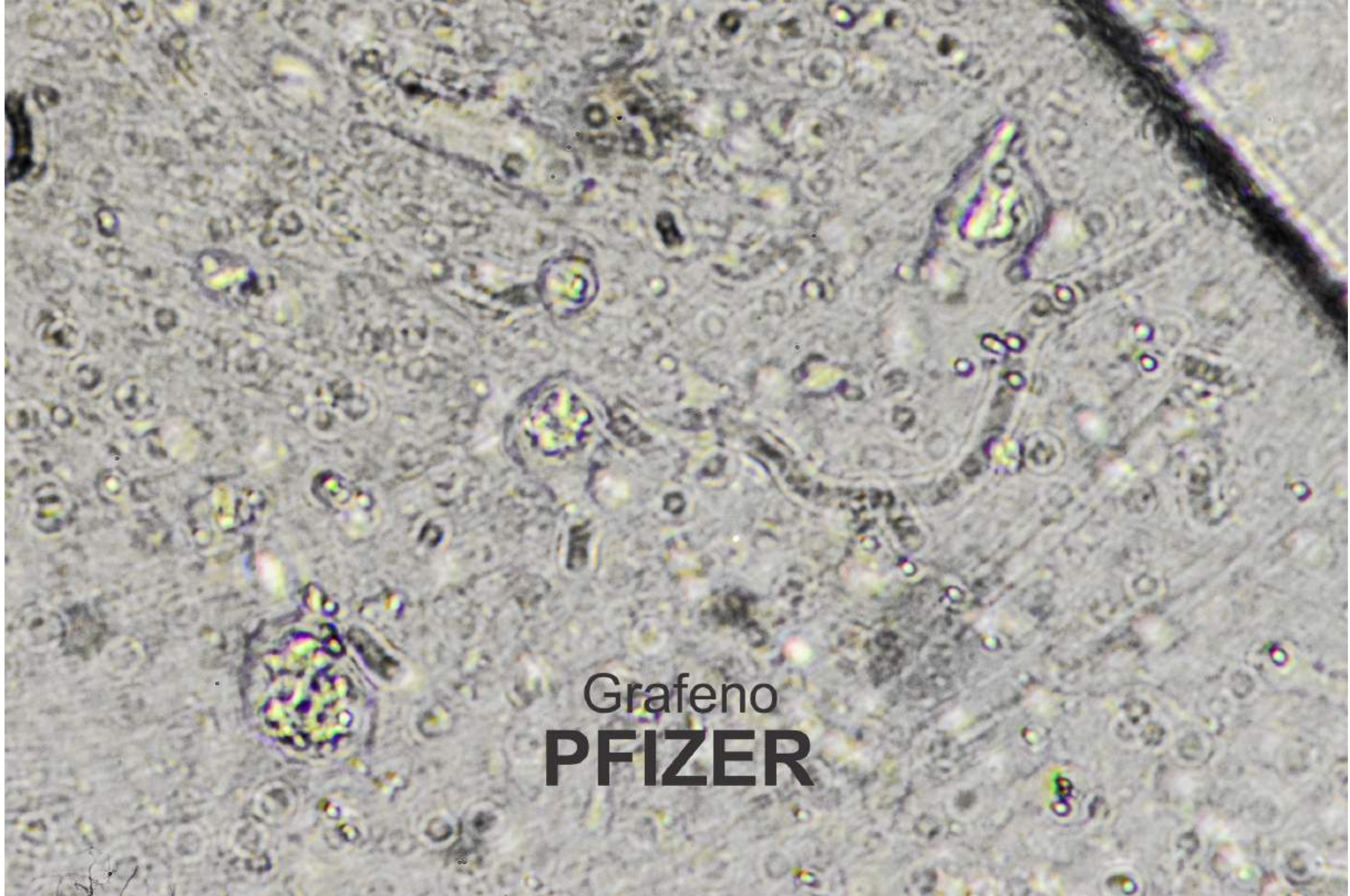
Microburbujas y Grafeno
PFIZER



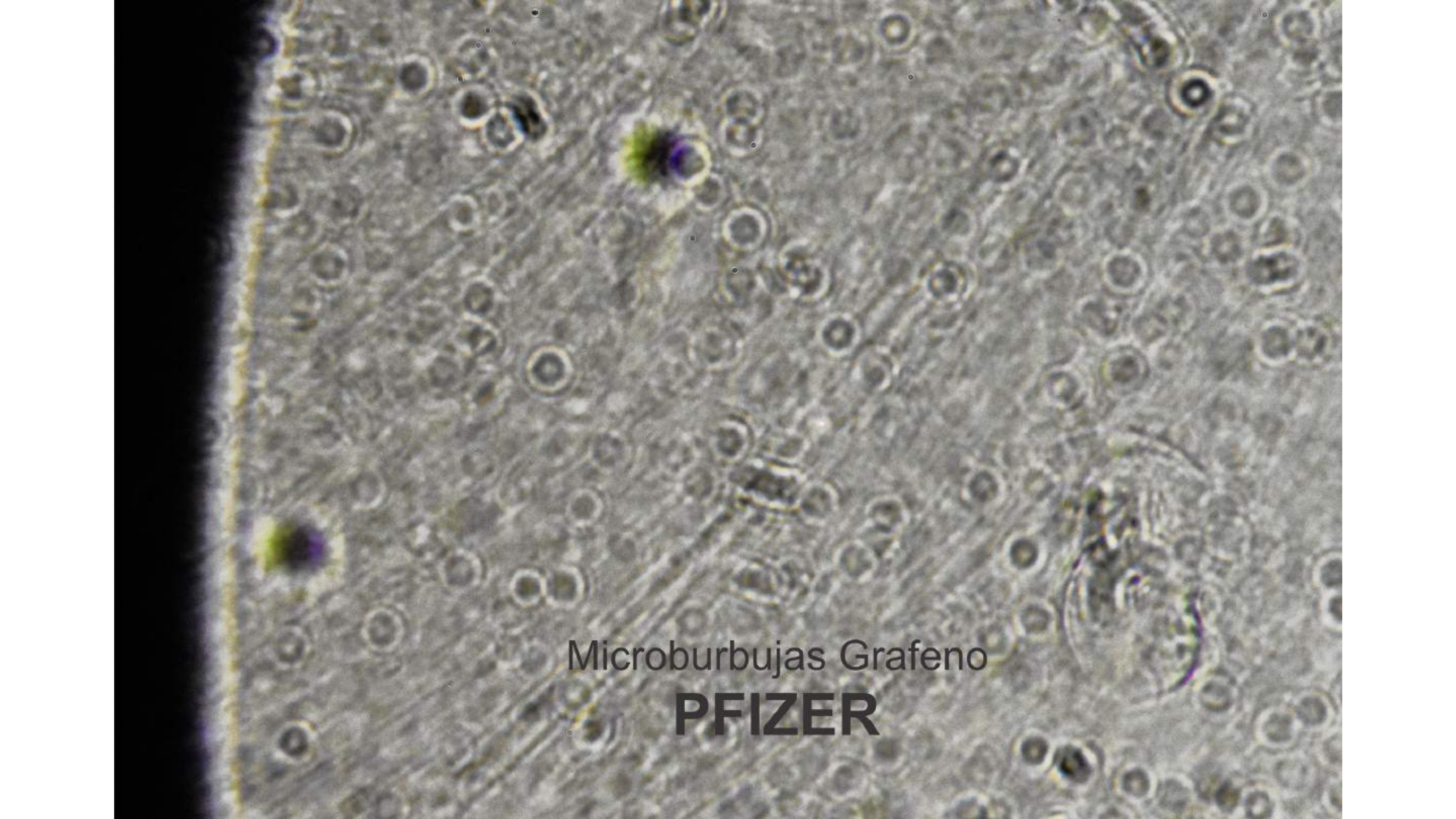
Grafeno
PFIZER



Grafeno
PFIZER



Grafeno
PFIZER

A microscopic image showing a dense monolayer of small, circular, translucent structures, identified as graphene nanobubbles, arranged in a hexagonal-like pattern on a dark, textured substrate.

Microburbujas Grafeno
PFIZER

A microscopic image showing a single cell. The cell has a distinct red, oval-shaped nucleus located at the bottom left. The surrounding cytoplasm is filled with numerous small, bright green fluorescent spots, likely representing graphene particles. The overall background is a mottled light brown.

Grafeno
PFIZER

A microscopic image showing a single cell against a yellowish-orange background. The cell has a distinct, elongated shape with a darker, more granular interior. Several small, dark, circular particles are scattered around the cell, some appearing to be associated with its surface.

Grafeno
PFIZER

A photograph of a clear glass vial containing a white, granular substance. The vial has a gold-colored metal cap. A white label is attached to the middle of the vial. The label features the AstraZeneca logo at the top left, followed by the product name "Vaxzevria" in large green letters, with "injection" in smaller green letters below it. To the right of the product name, there is a vertical color bar consisting of three horizontal stripes: black, yellow, and green. To the right of the color bar, the text "COVID-19 Vaccine" is written in black, followed by "(ChAdOx1-S [recom...]" in smaller black text. Below this, the text "Intramuscular use" and "Multidose vial (10)" are also visible in black.

ENERO 2022

ASTRAZÉNECA

1 Vial analizado



Grafeno
AZTRAZENECA



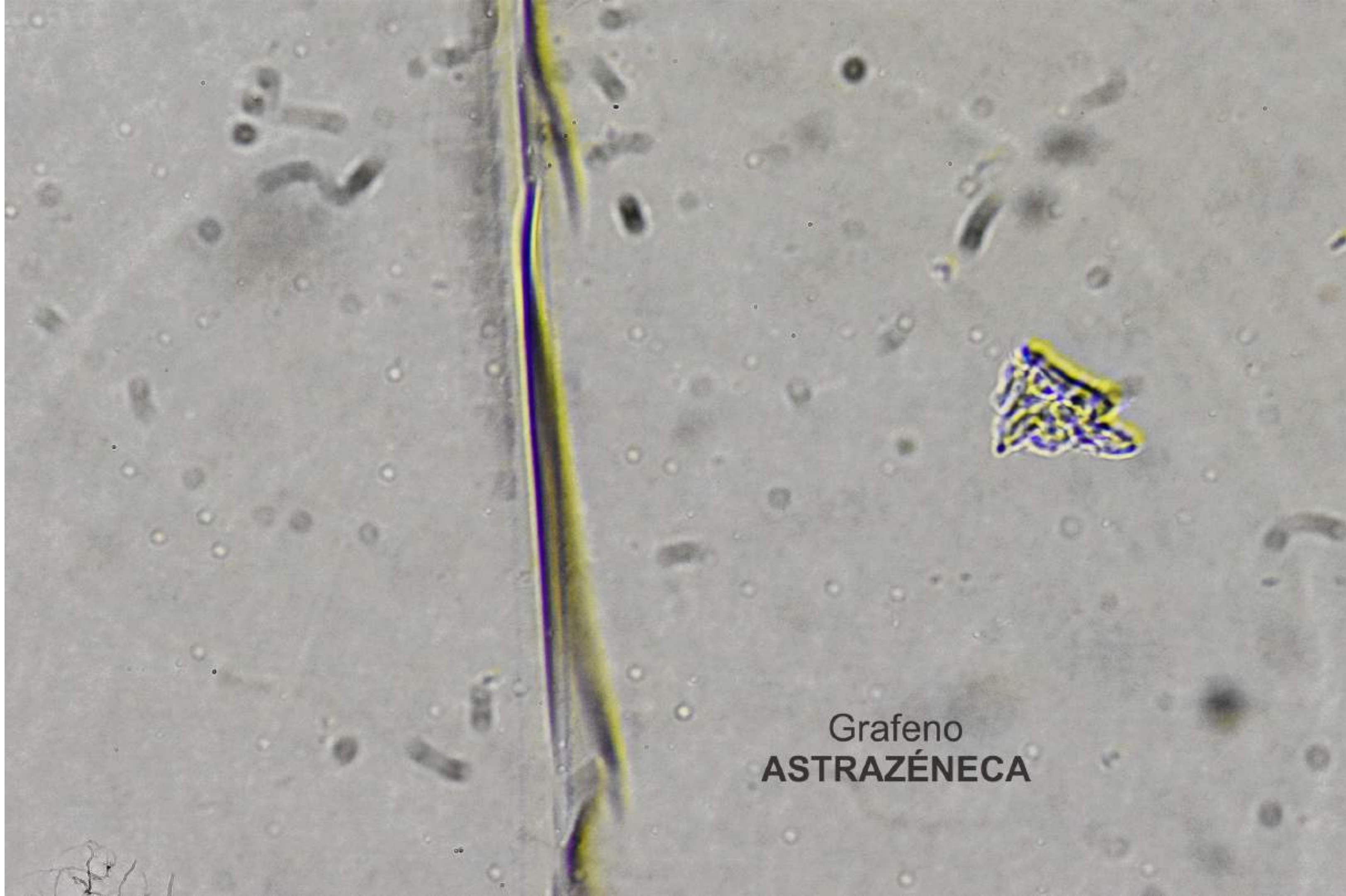
Grafeno
ASTRAZÉNECA



Grafeno
ASTRAZÉNECA



Cinta de Grafeno
ASTRAZÉNECA



Grafeno
ASTRAZÉNECA



Cinta de Grafeno
ASTRAZÉNECA



Microburbujas
ASTRAZÉNECA



Cinta de Grafeno
ASTRAZÉNECA

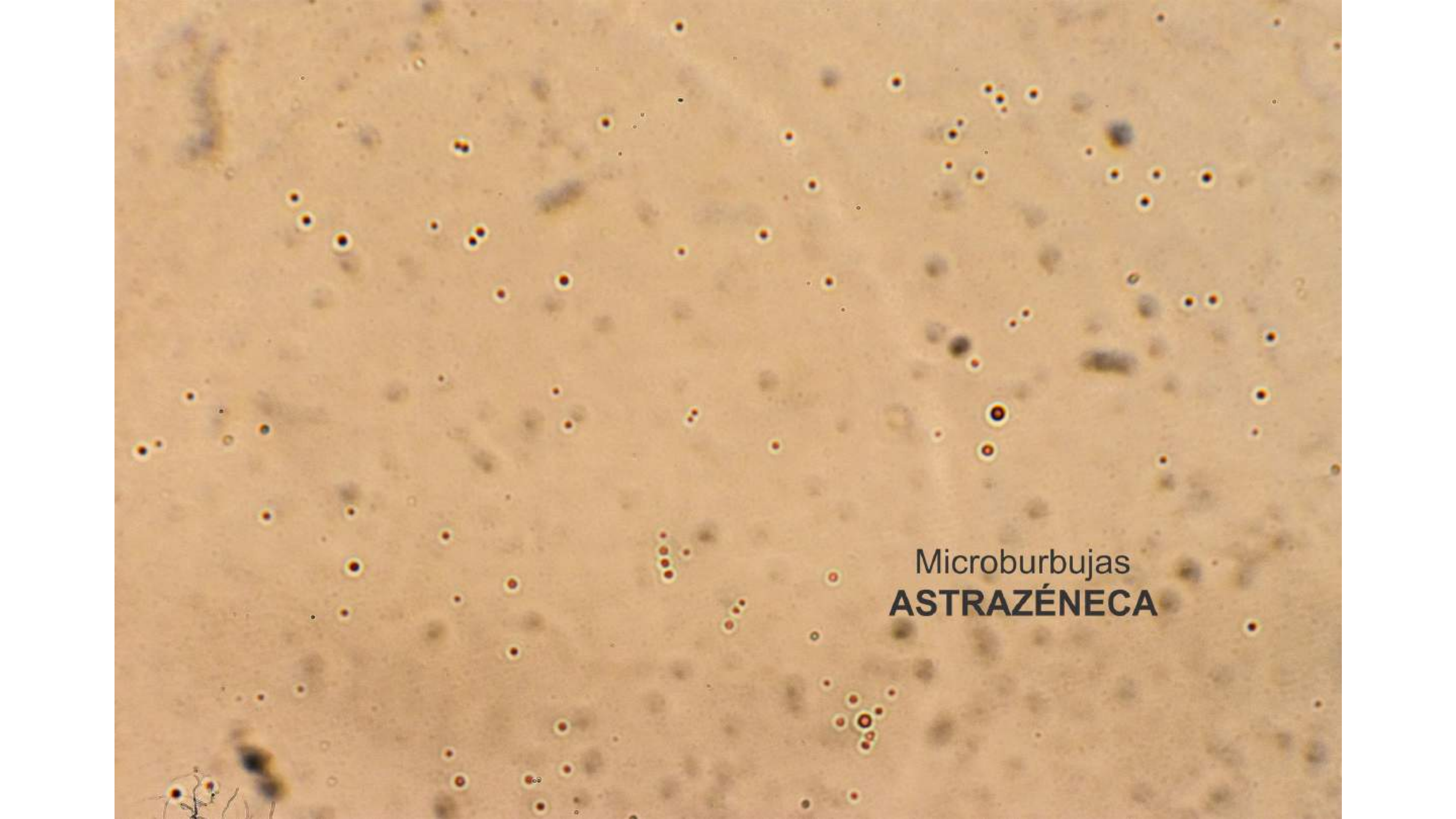
A microscopic image showing a single, elongated, yellowish-brown ribbon-like structure, identified as a graphene ribbon, resting on a light gray substrate. The substrate is covered with numerous small, dark, circular spots of varying sizes, likely representing other particles or contaminants. The graphene ribbon exhibits a distinct layered or folded texture along its length.



Cinta de Grafeno
ASTRAZÉNECA



Grafeno y Microcircuito
ASTRAZÉNECA



A light brown microscopic field showing numerous small, circular, multi-colored structures (microbubbles) scattered across the surface. These structures vary in size and color, including shades of red, orange, yellow, and green. Some are isolated, while others are clustered together.

Microburbujas
ASTRAZÉNECA



Microburbujas y Microcircuito
ASTRAZÉNECA



ASTRAZÉNECA



Grafeno
ASTRAZÉNECA



Cinta de Grafeno
ASTRAZÉNECA



Mariposa de Grafeno
ASTRAZÉNECA

A microscopic image showing a collection of small, dark, circular and oval-shaped particles of varying sizes scattered across a light-colored background. One prominent feature is a single, elongated, yellowish-gold structure with internal horizontal bands, oriented vertically in the center-left area of the field of view.

**Microcircuito
ASTRAZÉNECA**

A microscopic image showing a collection of small, dark, irregularly shaped particles or cells against a light background. A single, elongated, yellowish-gold structure with internal markings is centered in the frame, appearing to be a microcircuit. The overall texture is grainy and suggests a low-magnification view.

**Microcircuito
ASTRAZÉNECA**



Grafeno
ASTRAZÉNECA



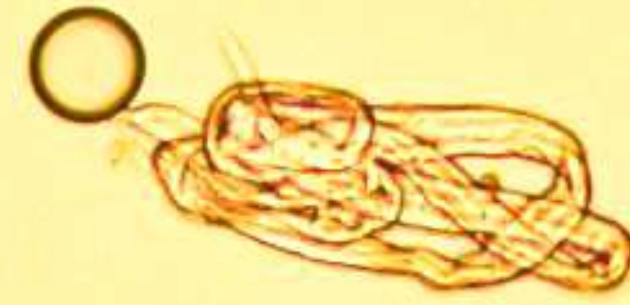
Mariposa de Grafeno
ASTRAZÉNECA



Cinta de Grafeno
ASTRAZÉNECA



Cinta de Grafeno
ASTRAZÉNECA



AZTRAZÉNECA

AZTRAZÉNECA



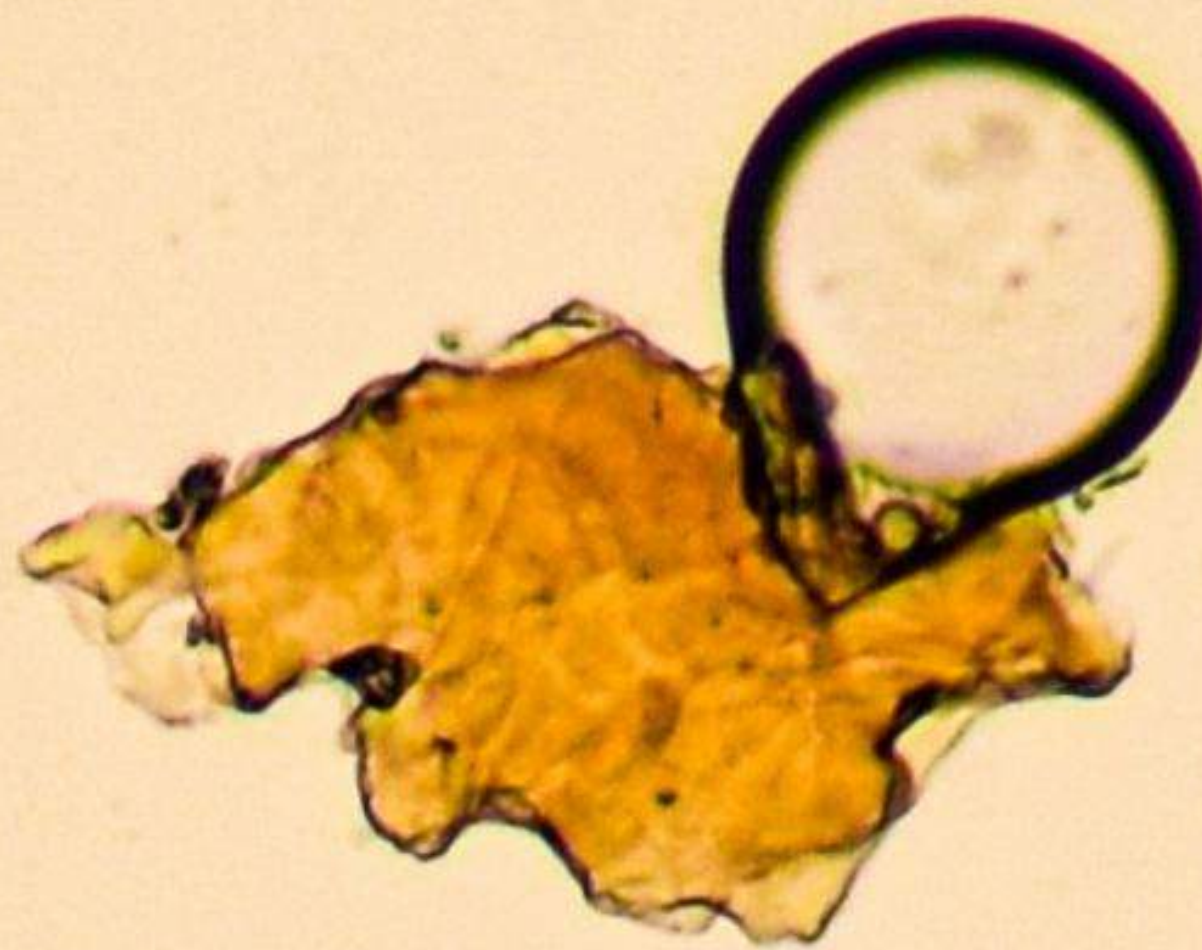
AZTRAZÉNECA

ENERO 2022



SINOPHARM

2 viales analizados



Grafeno y Microburbujas
SINOPHARM



Grafeno
SINOPHARM



Grafeno
SINOPHARM



Microcircuito
SINOPHARM



Grafeno
SINOPHARM



A microscopic image showing a microcircuit and several graphene particles. A small, rectangular microcircuit is visible in the upper left quadrant. In the lower center, there is a large, dark, irregularly shaped cluster of graphene particles. Numerous smaller, isolated graphene particles are scattered across the field of view.

Microcircuito y Grafeno
SINOPHARM

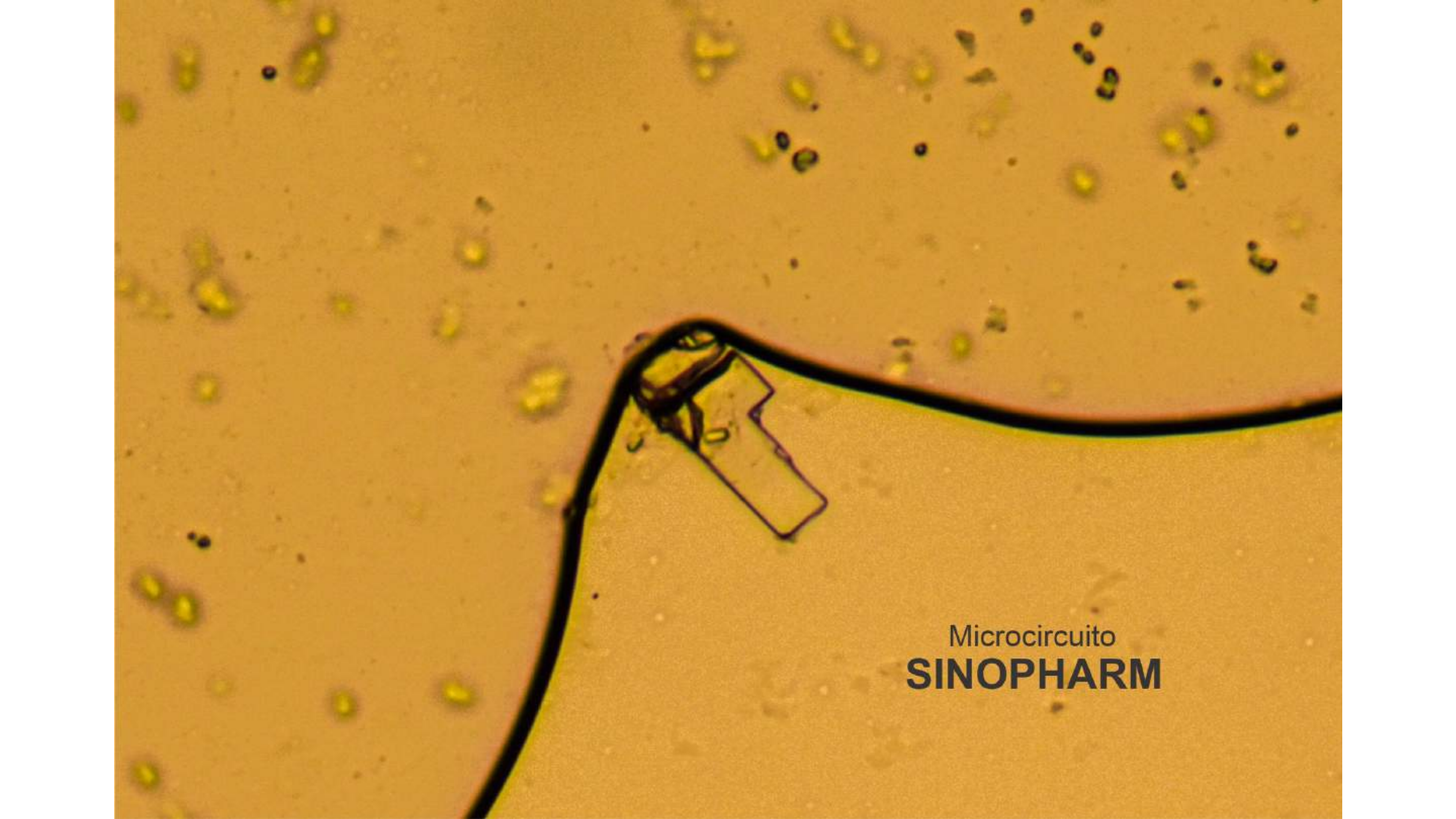


A scanning electron micrograph (SEM) showing a surface covered in small, dark, irregular particles. A single, larger, rectangular particle is highlighted with a red square. Below it, a larger, dark, irregular cluster of particles is visible. The background is a light beige color with some darker spots.

Microcircuito y Grafeno
SINOPHARM



Microcircuito
SINOPHARM

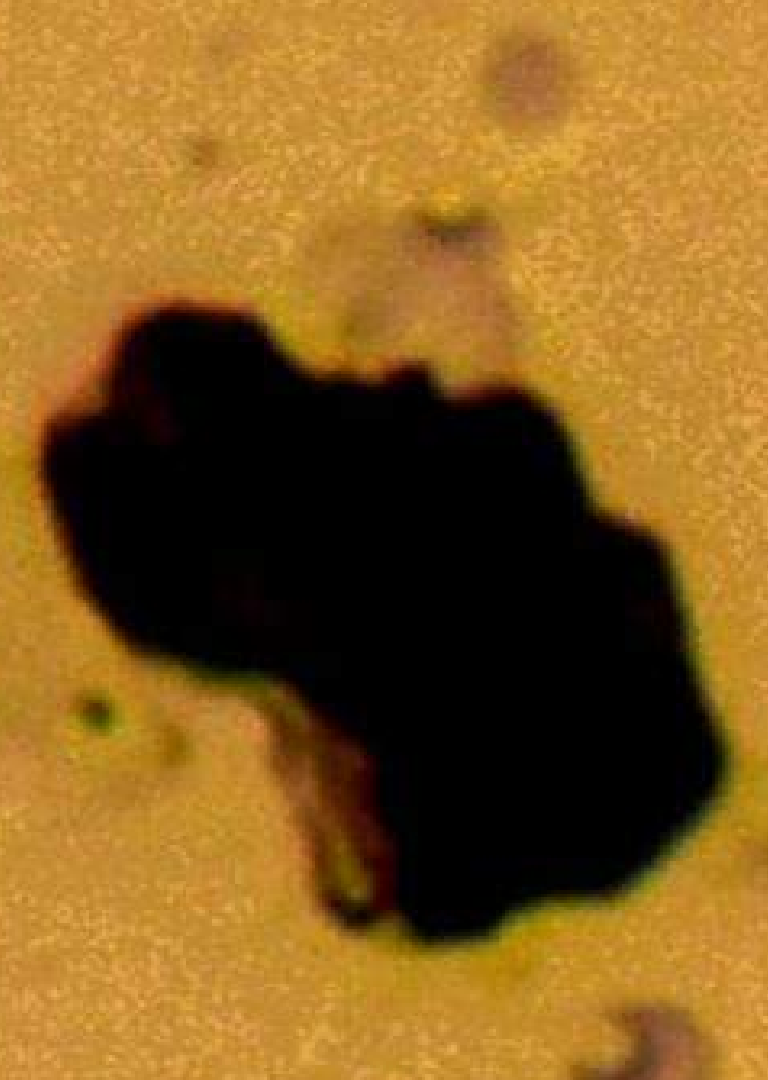


Microcircuito
SINOPHARM

A microscopic image showing a microchip or sensor array. The chip has a dark rectangular base with a central, light-colored, star-shaped or multi-pointed probe structure. Numerous small, bright yellow spherical particles are scattered across the background, some appearing to interact with the probe area. The overall color palette is dominated by yellows and oranges.



Microcircuito
SINOPHARM



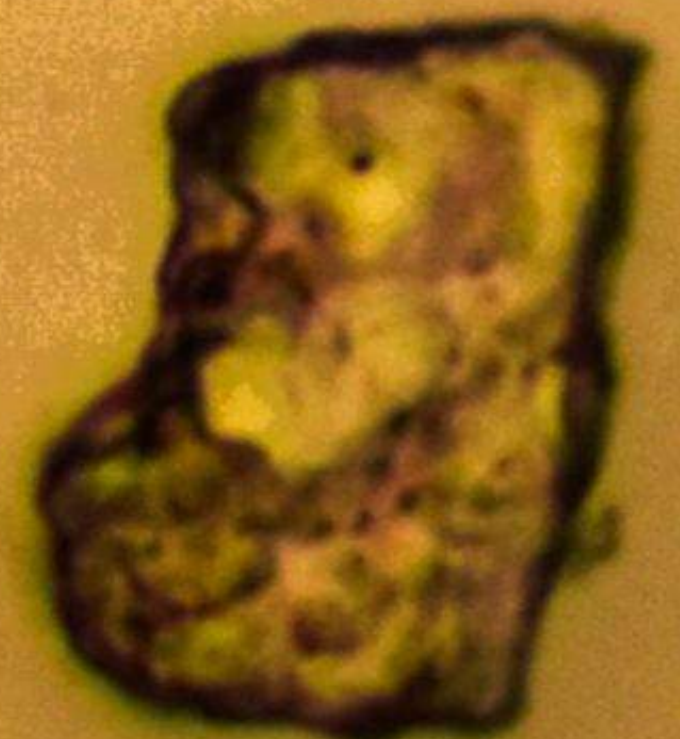
Grafeno
SINOPHARM

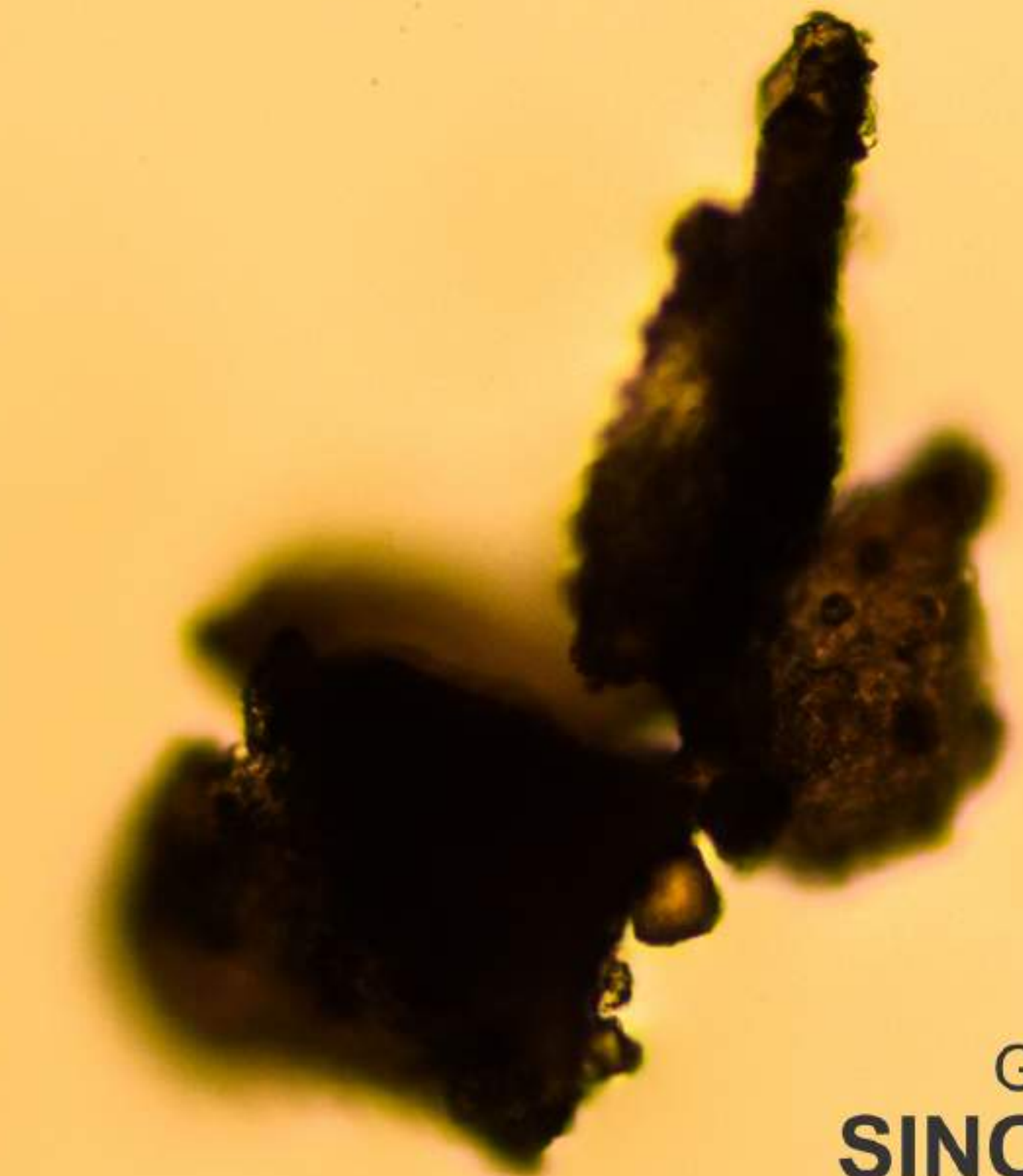
Grafeno
SINOPHARM



Grafeno
SINOPHARM

Grafeno
SINOPHARM





Grafeno
SINOPHARM



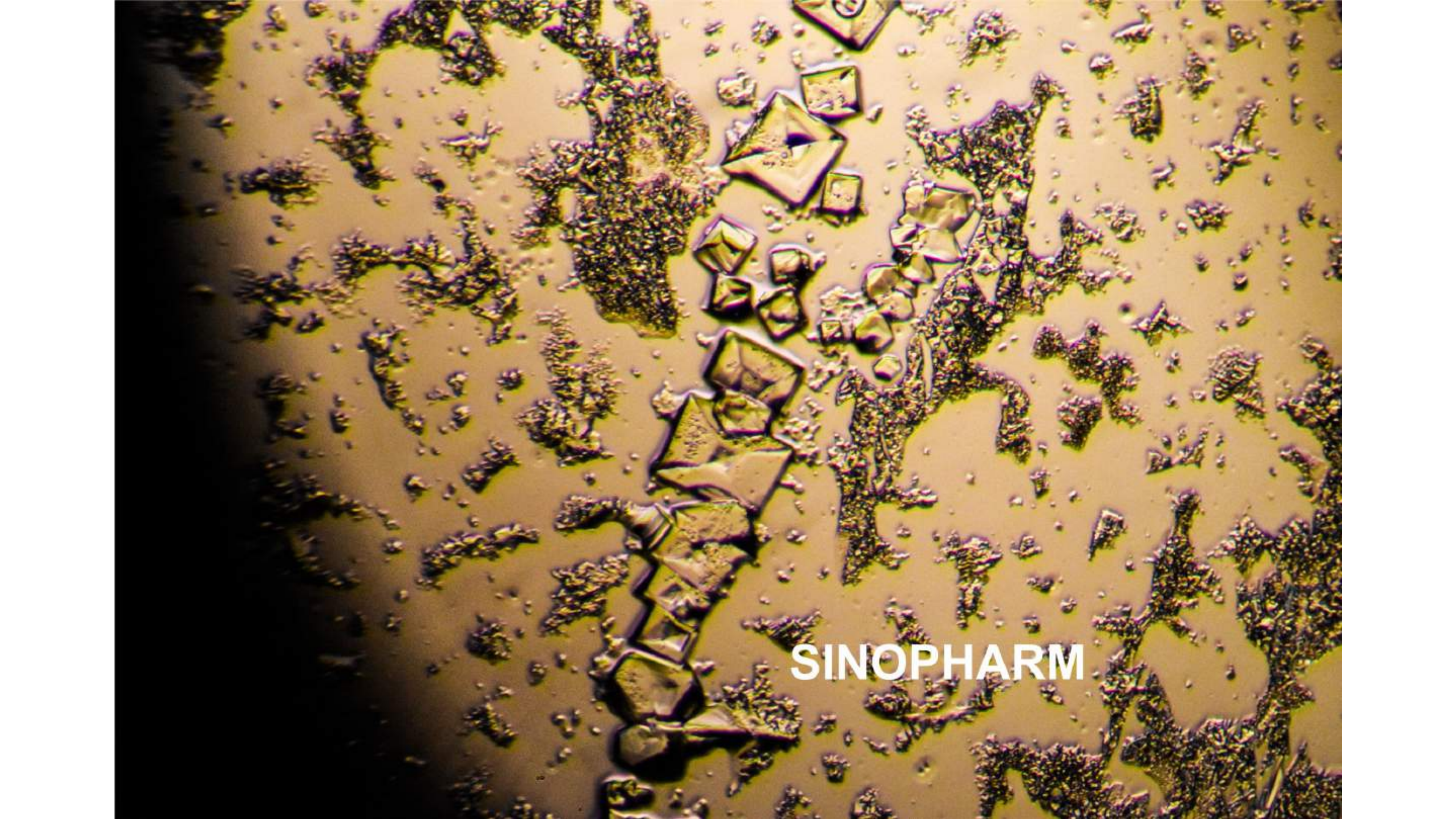
Grafeno
SINOPHARM



Grafeno
SINOPHARM



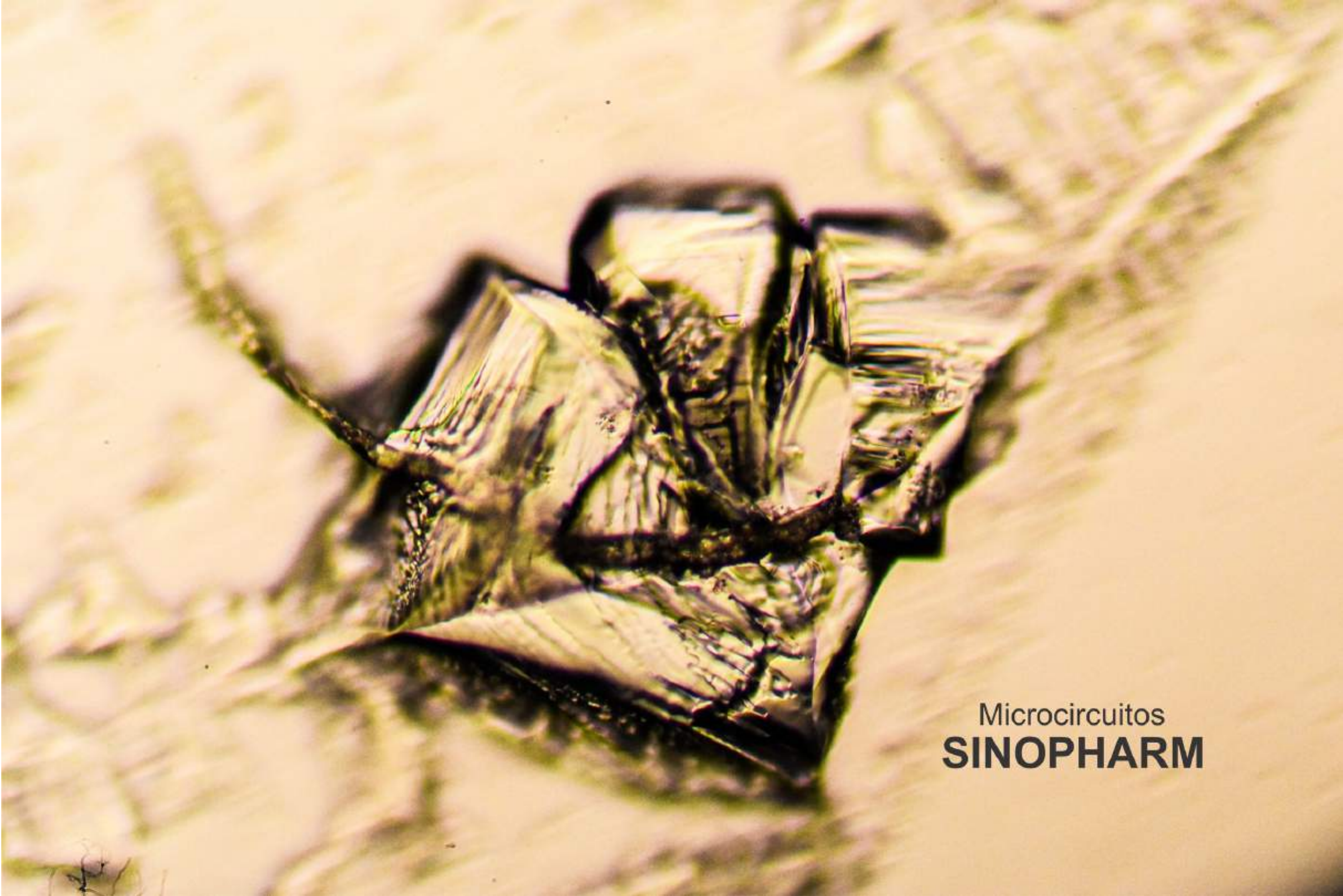
Grafeno
SINOPHARM

A microscopic image showing numerous small, irregularly shaped, light-colored crystals or particles scattered across a dark, textured background. Some larger, more distinct, and more perfectly formed crystal clusters are visible, particularly in the center and upper right.

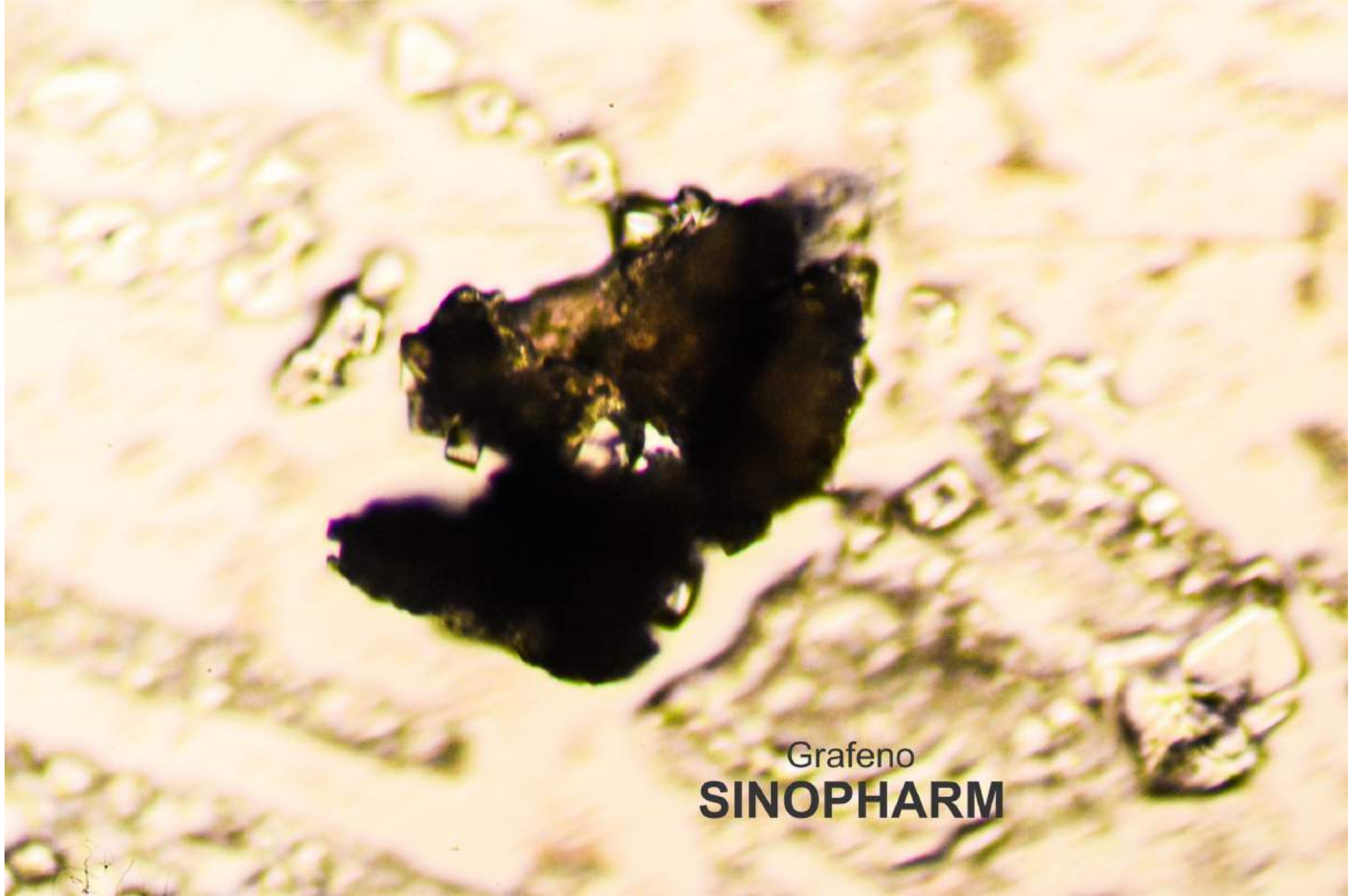
SINOPHARM



SINOPHARM



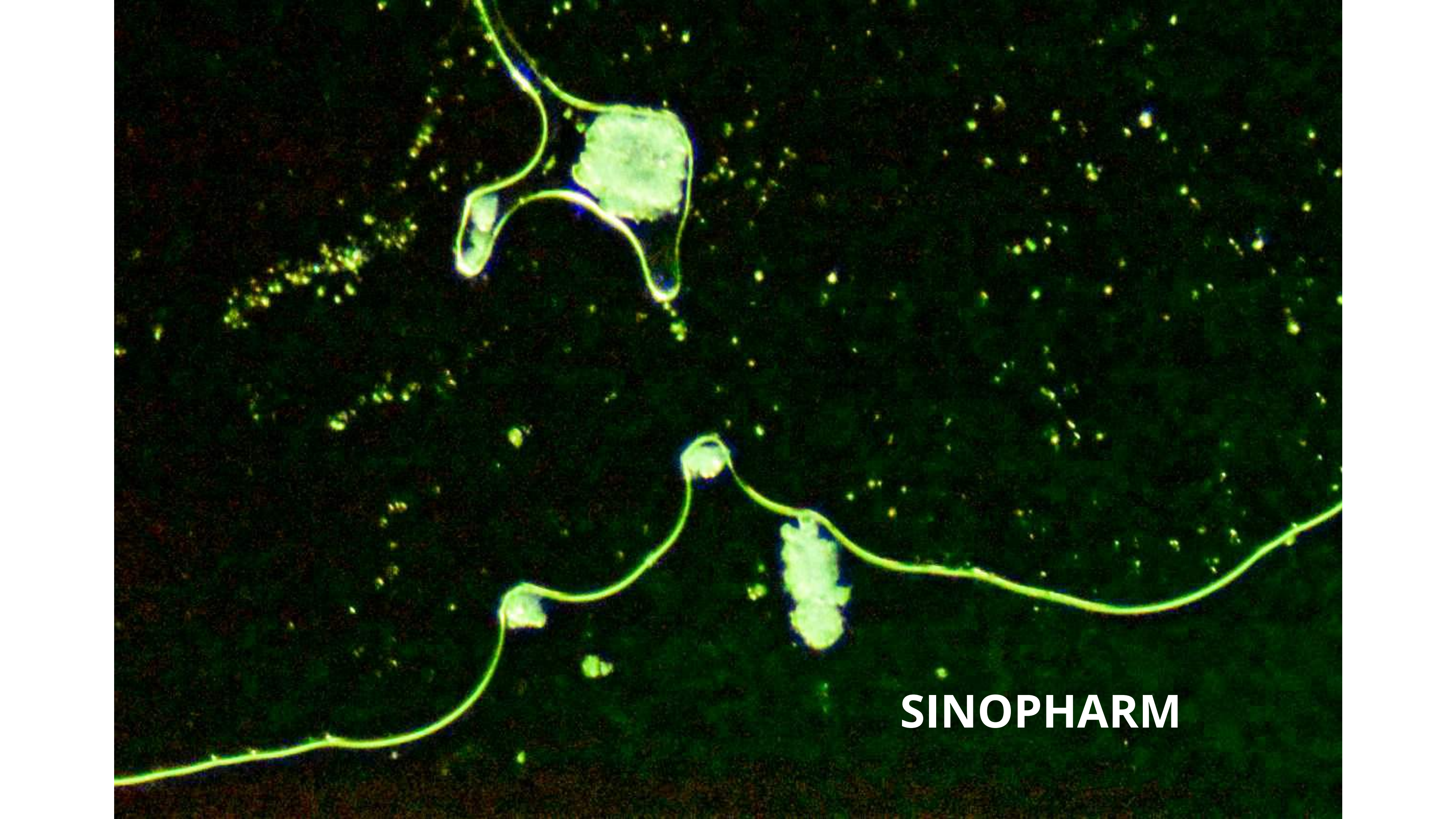
Microcircuitos
SINOPHARM



Grafeno
SINOPHARM



SINOPHARM



SINOPHARM

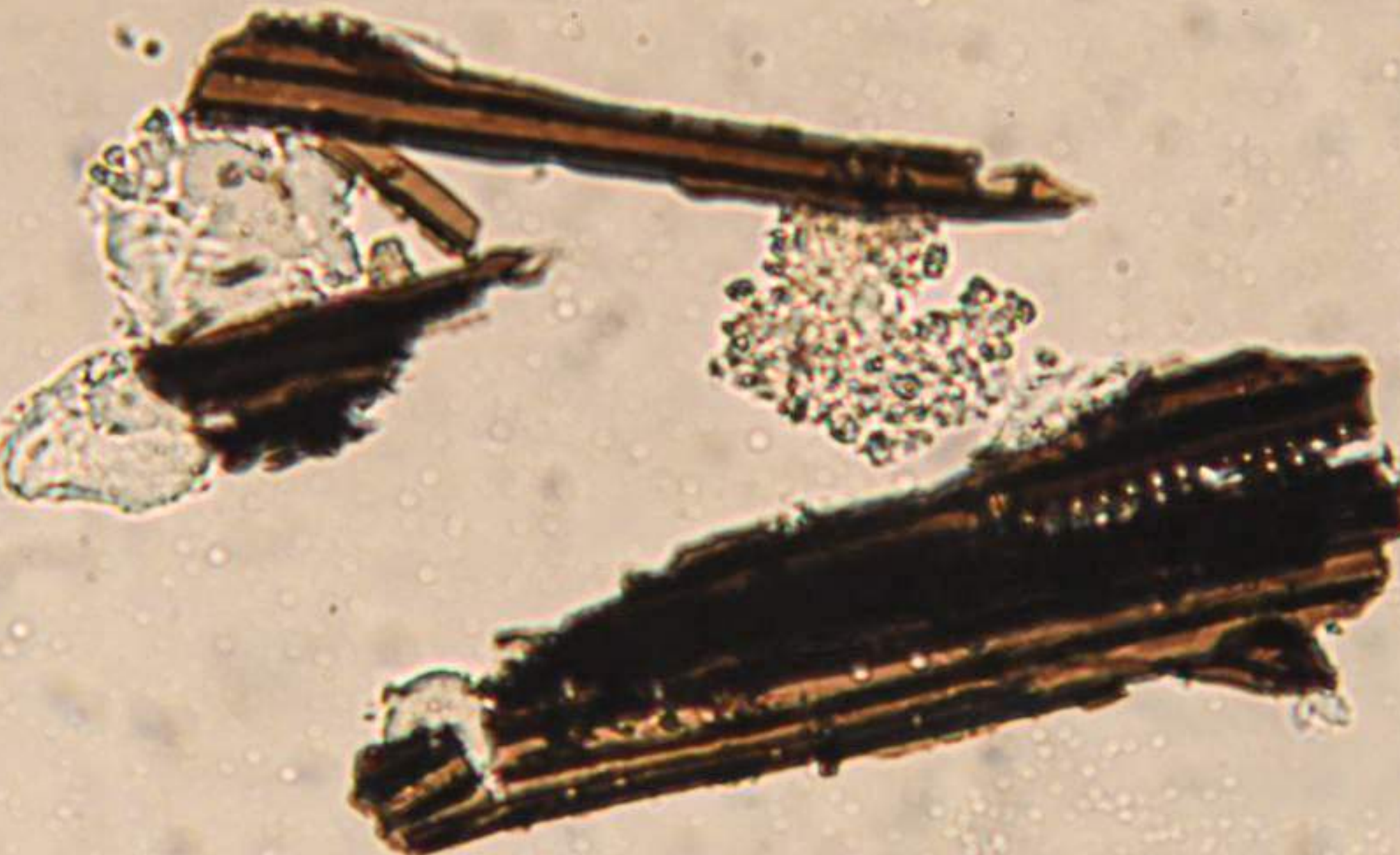


SINOPHARM

SINOPHARM

A glowing blue and white dragon-like creature, possibly a Qilin, is depicted against a dark, star-filled background. The creature has a long, spiraling body with a patterned texture, a small horn on its forehead, and a long, thin tail ending in a sharp point. It appears to be moving upwards and to the left.

SINOPHARM



SINOPHARM

VIDEO SINOPHARM



VIDEO SINOPHARM

Created with



Wondershare
UniConverter



VIDEO SINOPHARM

ENERO 2022

SPUTNIK

Primer Componente,
4 Viales analizados

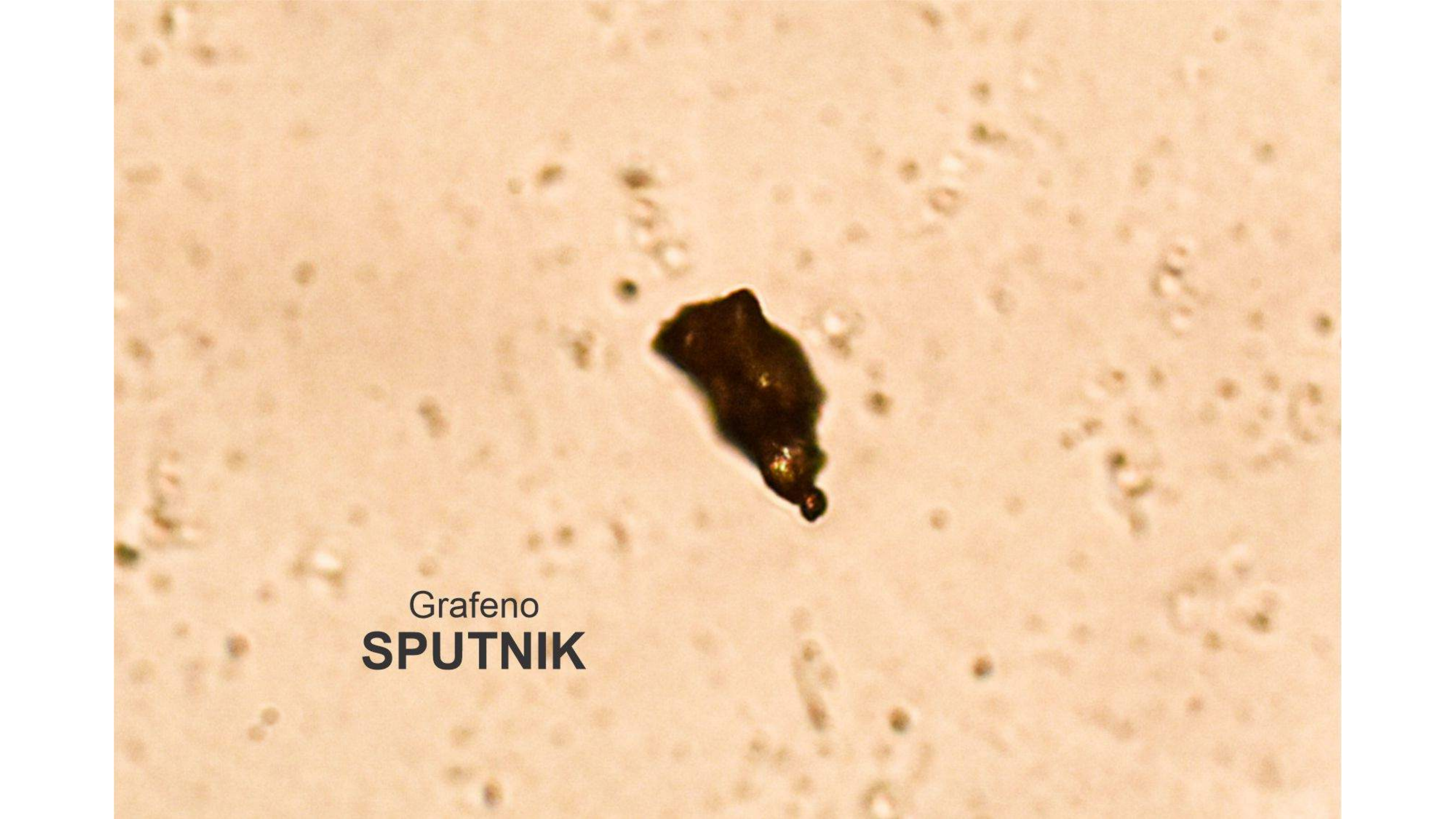


ENERO 2022



SPUTNIK

Segundo Componente
2 viales analizados



Grafeno
SPUTNIK

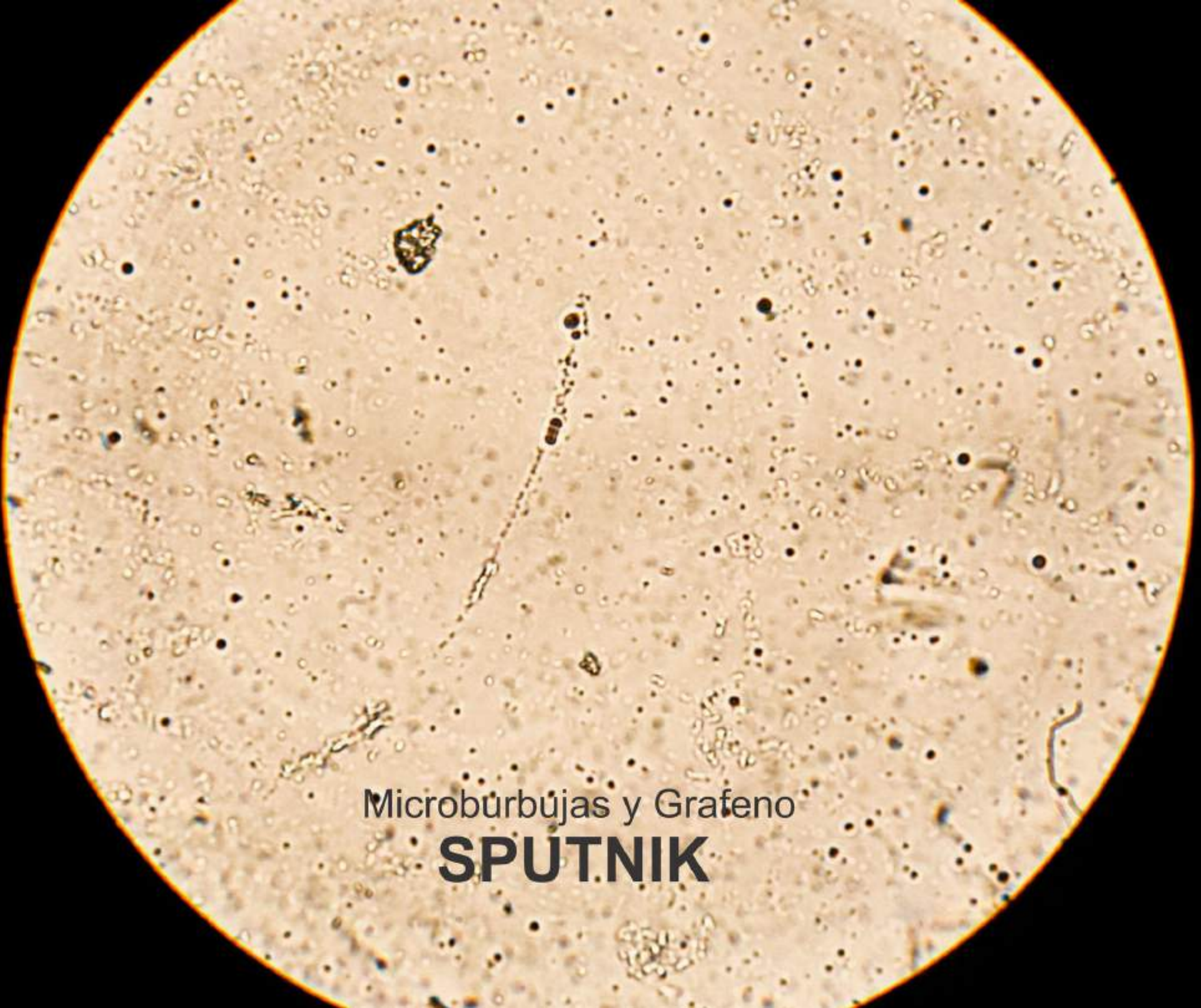


A circular microscopic image showing a single-layer graphene ribbon. The ribbon is a dark, elongated, wavy structure with a textured surface, oriented vertically through the center of the frame. It is set against a light orange background that is speckled with numerous small, darker orange and black spots, likely representing other materials or contaminants on the substrate. The entire circular image is surrounded by a thick black border.

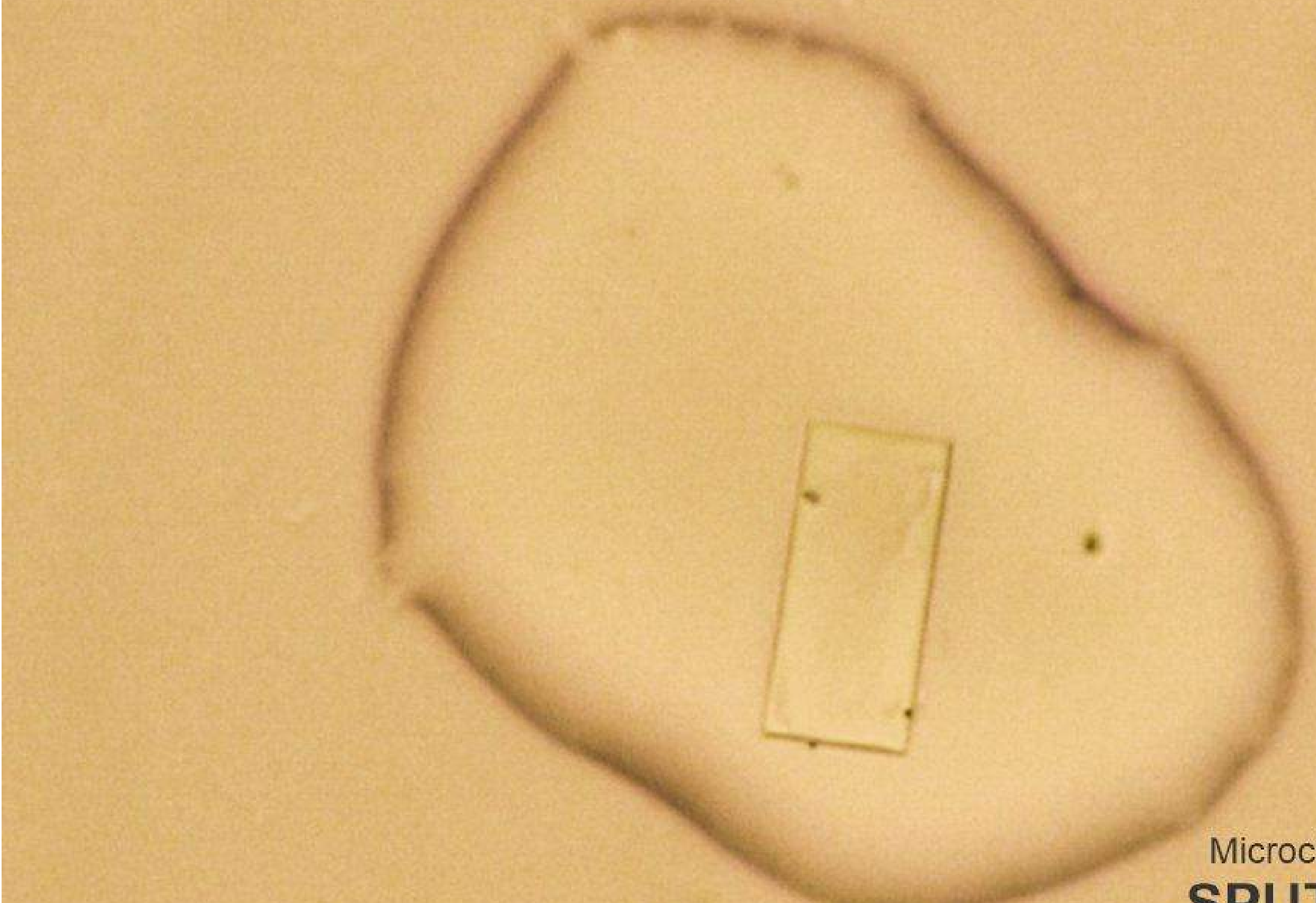
Cintas de Grafeno
SPUTNIK



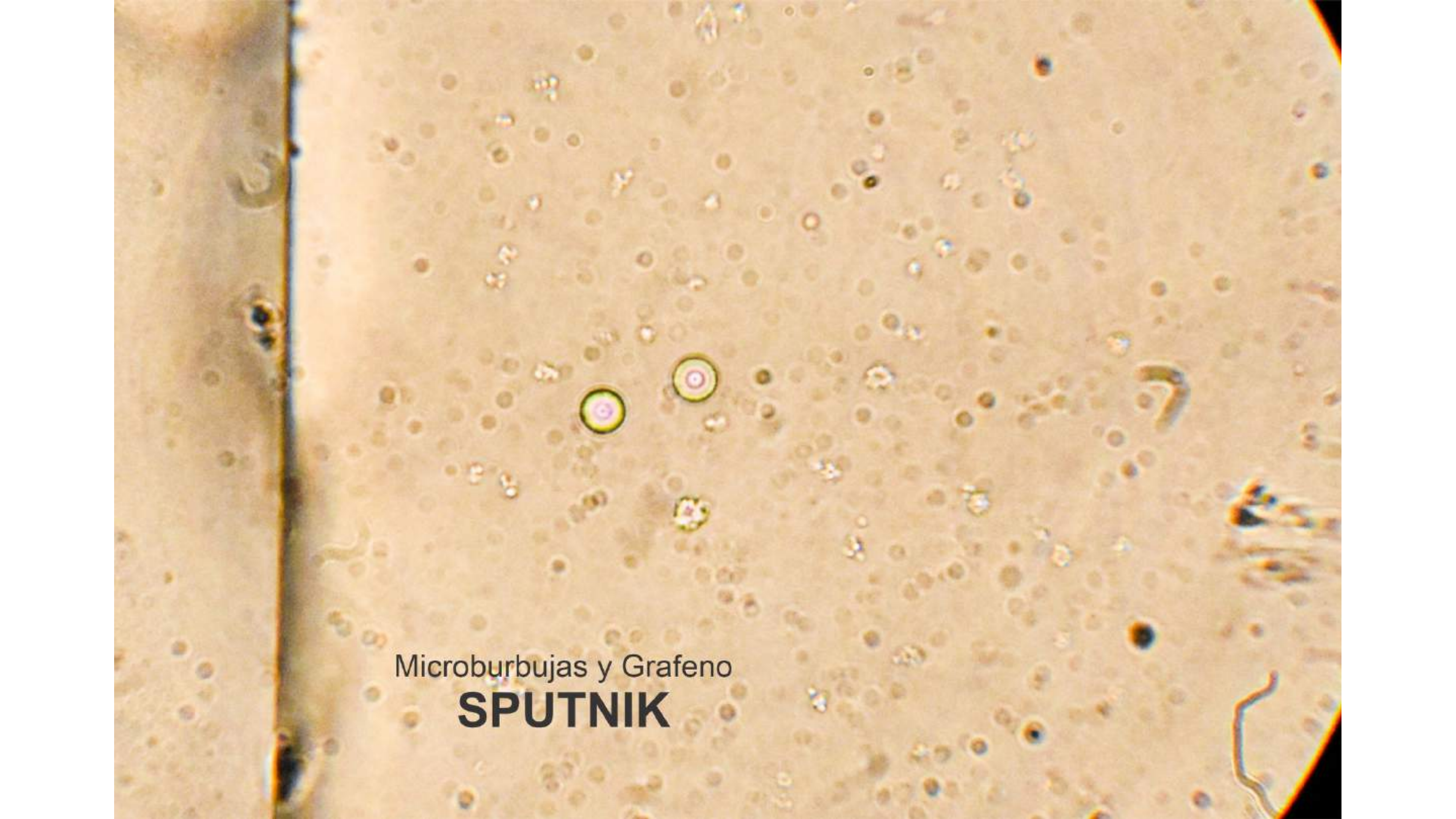
Cintas de Grafeno
SPUTNIK

A circular frame containing a microscopic image of a light-colored, granular substance. Numerous small, dark, circular particles, identified as microbubbles and graphene, are scattered throughout the field. A prominent, thin, dark, branching filamentous structure extends diagonally across the center of the frame.

Microburbujas y Grafeno
SPUTNIK



Microcircuito
SPUTNIK

A microscopic image showing numerous small, spherical microbubbles of varying sizes suspended in a clear liquid. Two specific bubbles are highlighted with green circles: one on the left containing a pink center and another slightly larger one to its right containing a pink center. A third bubble further to the right contains a yellow center. In the bottom right corner, there is a cluster of elongated, ribbon-like structures.

Microburbujas y Grafeno
SPUTNIK



Grafeno
SPUTNIK



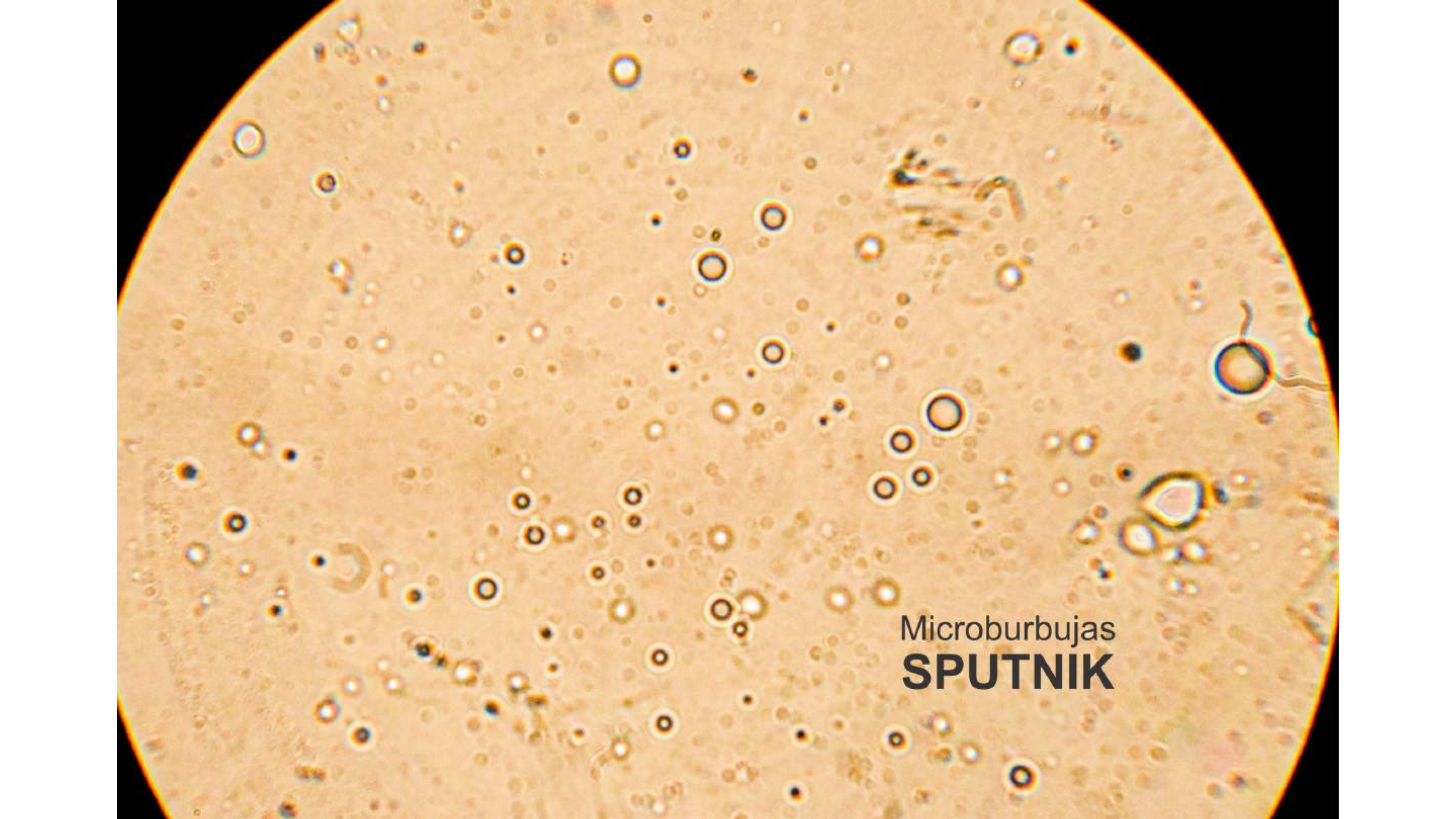
Grafeno
SPUTNIK



Microburbujas y Grafeno
SPUTNIK

A microscopic image showing several microbubbles of varying sizes suspended in a liquid. Some bubbles are isolated, while others are clustered together. A significant amount of green and yellowish-green graphene flakes is visible, some attached to the bubbles and others scattered in the background.

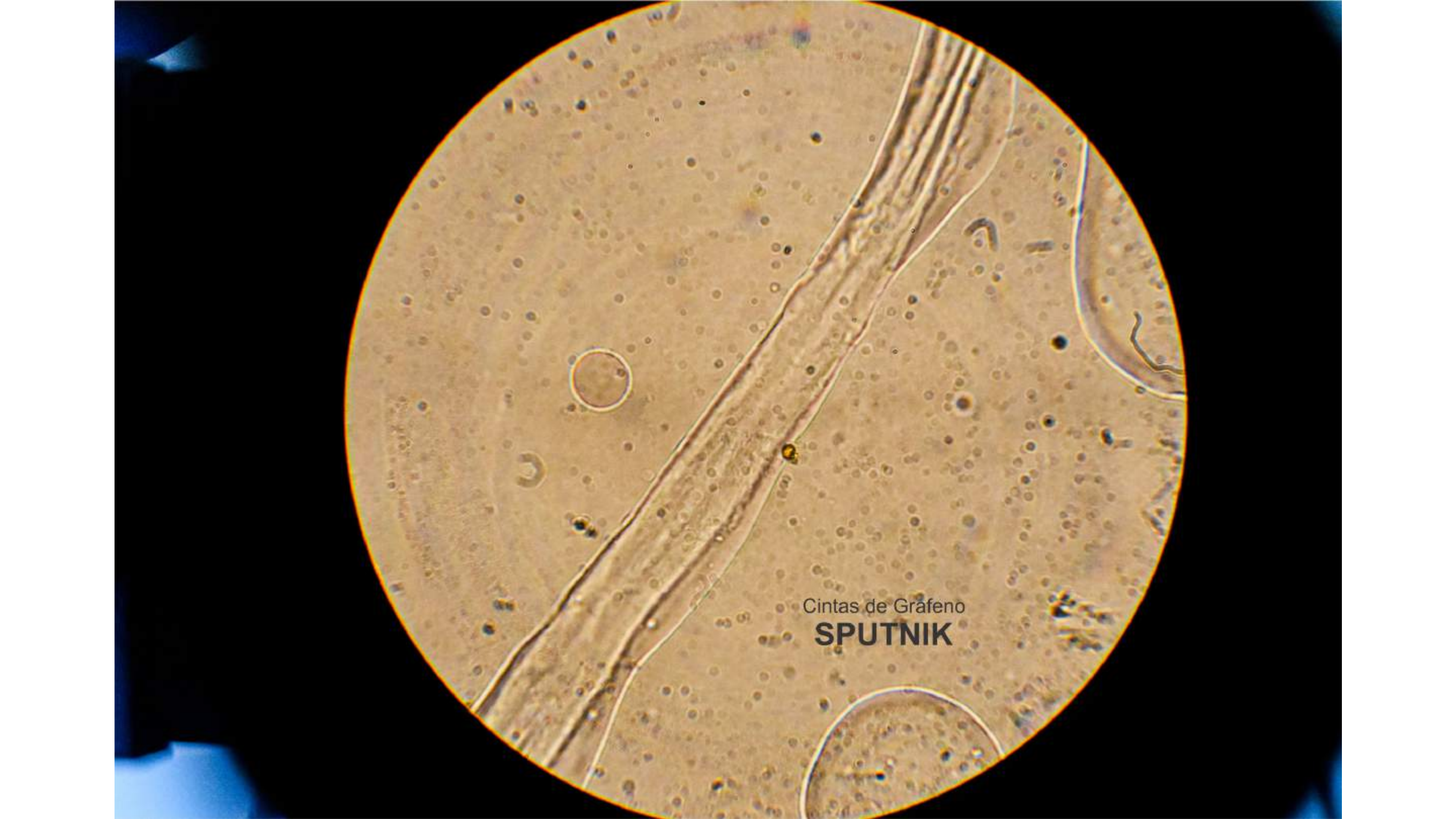
Microburbujas yGrafeno
SPUTNIK



Microburbujas
SPUTNIK



Grafeno y Microcircuitos
SPUTNIK



Cintas de Grafeno
SPUTNIK

This image shows a circular micrograph of a substrate surface. On the surface, there are several distinct, elongated, and slightly wavy structures, which are identified as graphene ribbons. These structures have a darker, more metallic appearance against the lighter background of the substrate. The background is covered with numerous small, dark, circular particles, likely dust or other contaminants. In the lower right quadrant of the image, there is overlaid text in Spanish and English. The text reads "Cintas de Grafeno" followed by the word "SPUTNIK" in a large, bold, black font. The entire circular area is surrounded by a thick, orange-yellow border, and the entire composition is set against a solid black background.



Cintas de Grafeno

SPUTNIK



Grafeno
SPUTNIK



Burbujas y Cinta
de Grafeno
SPUTNIK

A microscopic image showing several green, rectangular microcircuits or integrated circuits scattered across a light-colored, textured substrate. Some circuits appear to be partially broken or damaged. The background is a mottled light brown.

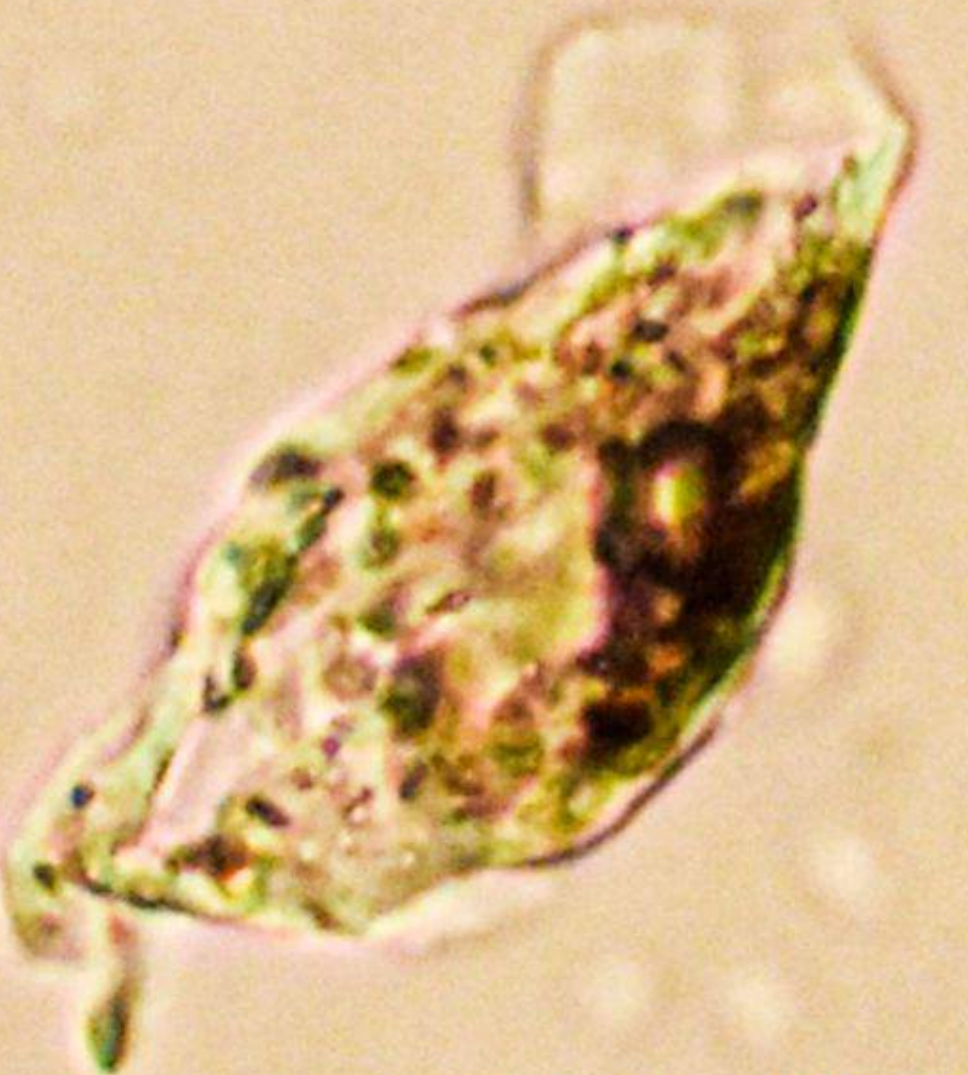
Microcircuitos
SPUTNIK



Microburbujas y Grafeno
SPUTNIK



Grafeno
SPUTNIK



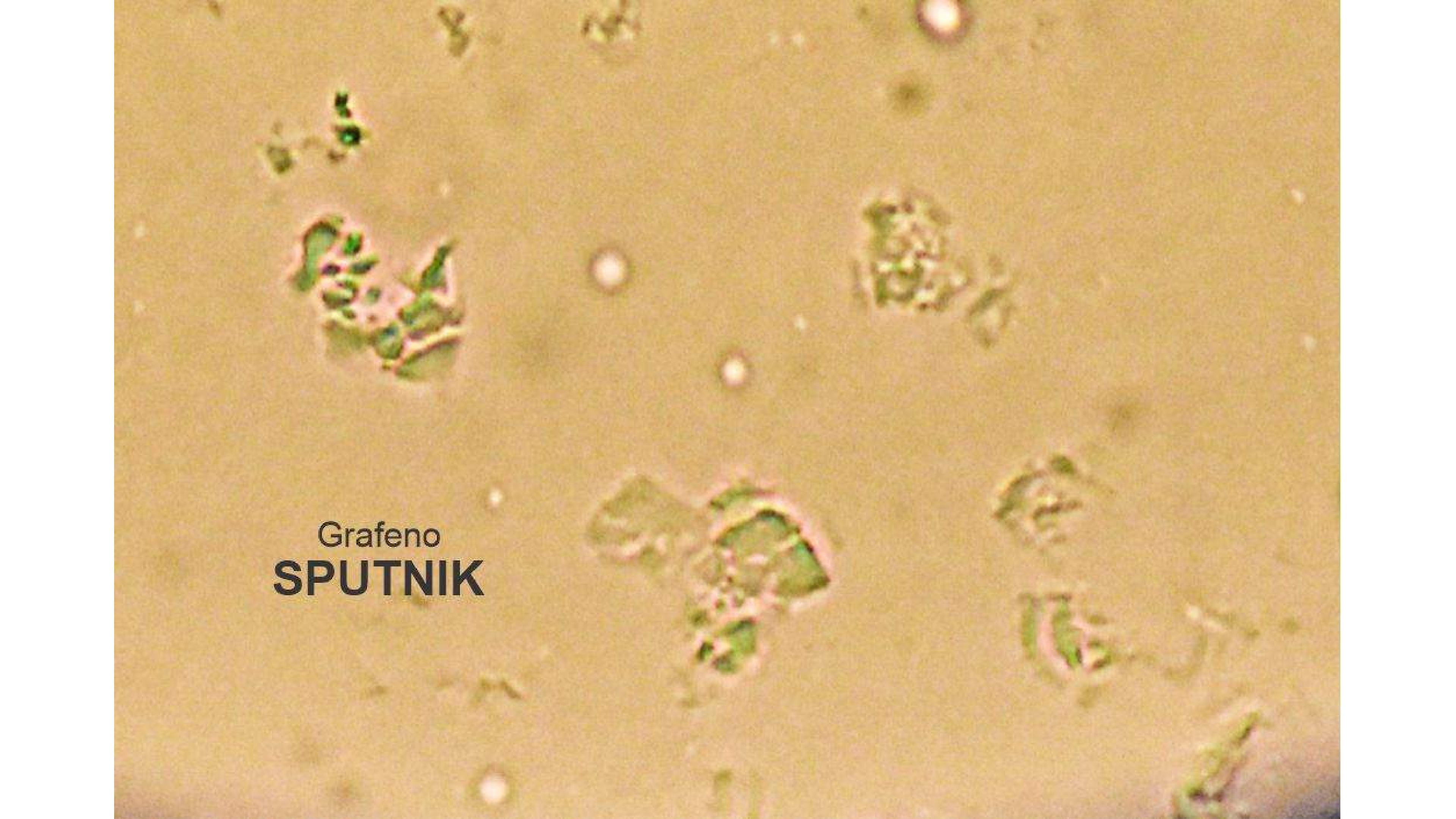
Microburbujas y Grafeno
SPUTNIK

Grafeno
SPUTNIK





Grafeno
SPUTNIK



Grafeno
SPUTNIK

Grafeno
SPUTNIK





Microburbujas y Grafeno
SPUTNIK



Grafeno
SPUTNIK



Grafeno
SPUTNIK



Microcircuitos y Grafeno

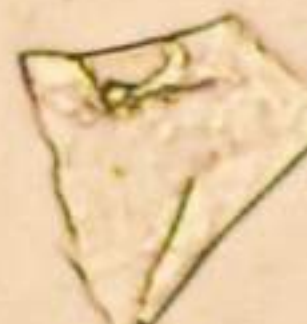
SPUTNIK



Grafeno
SPUTNIK



Microcircuitos
SPUTNIK

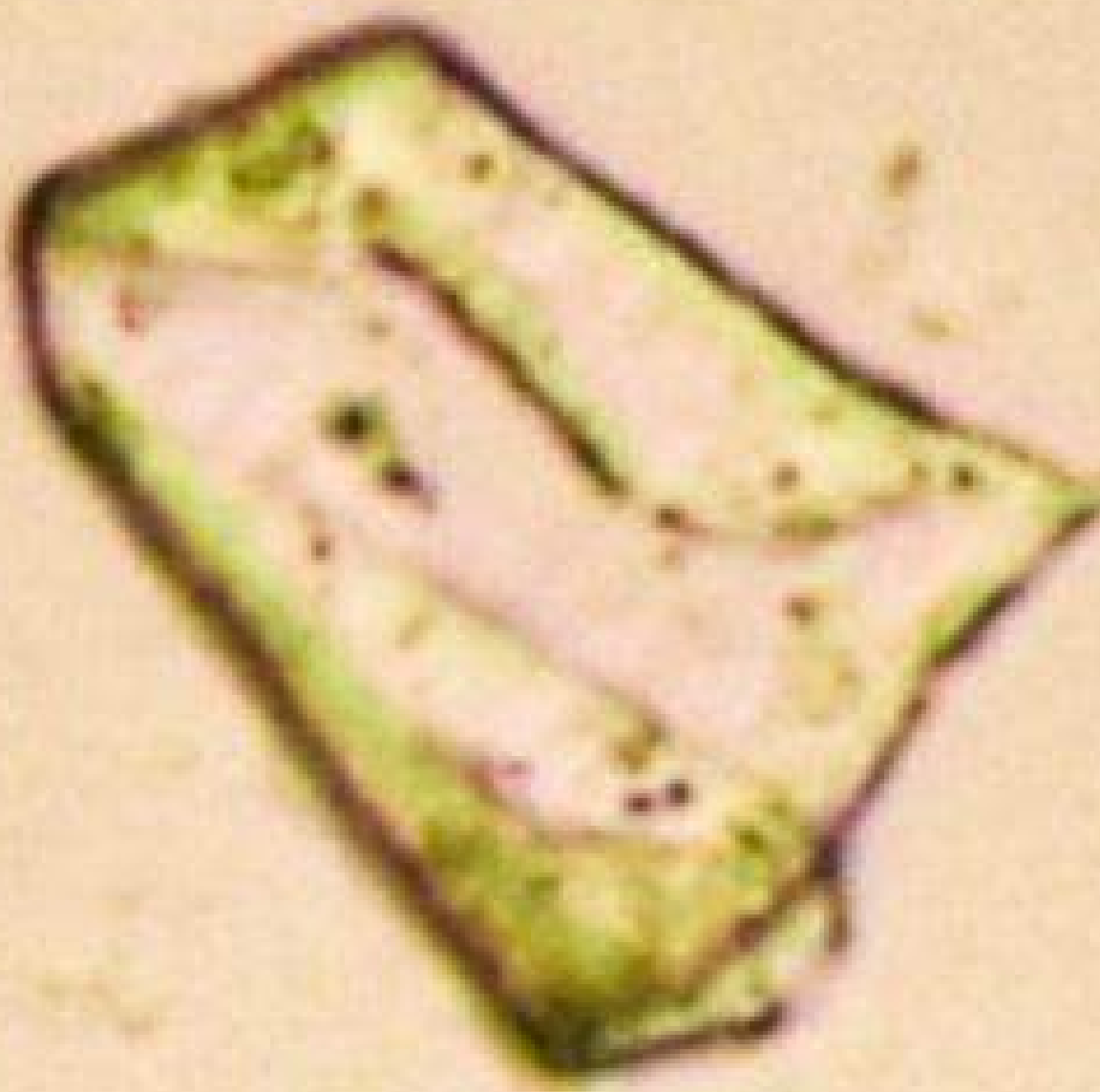


Grafeno
SPUTNIK

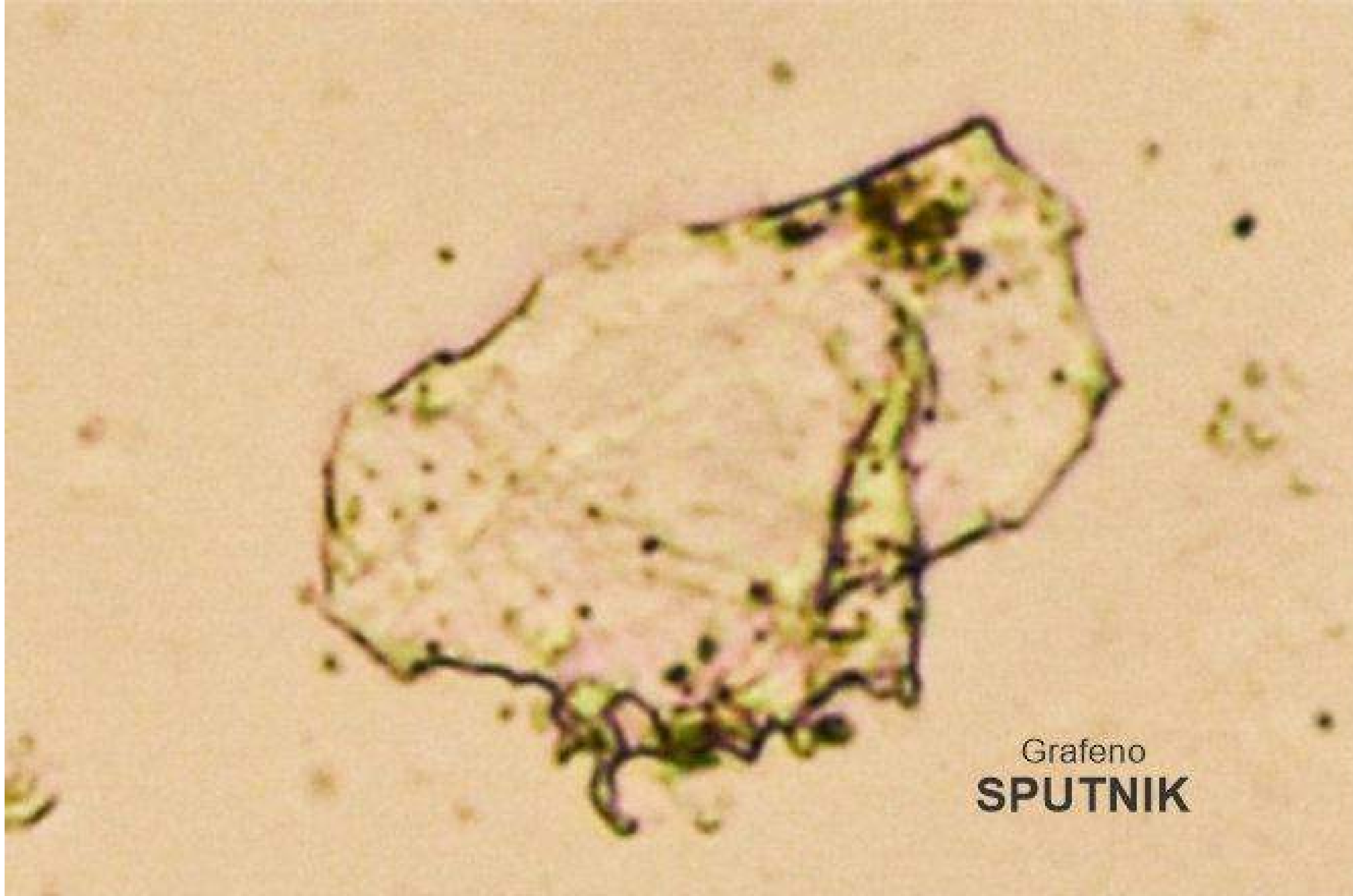
Microburbujas y Grafeno
SPUTNIK



Grafeno
SPUTNIK



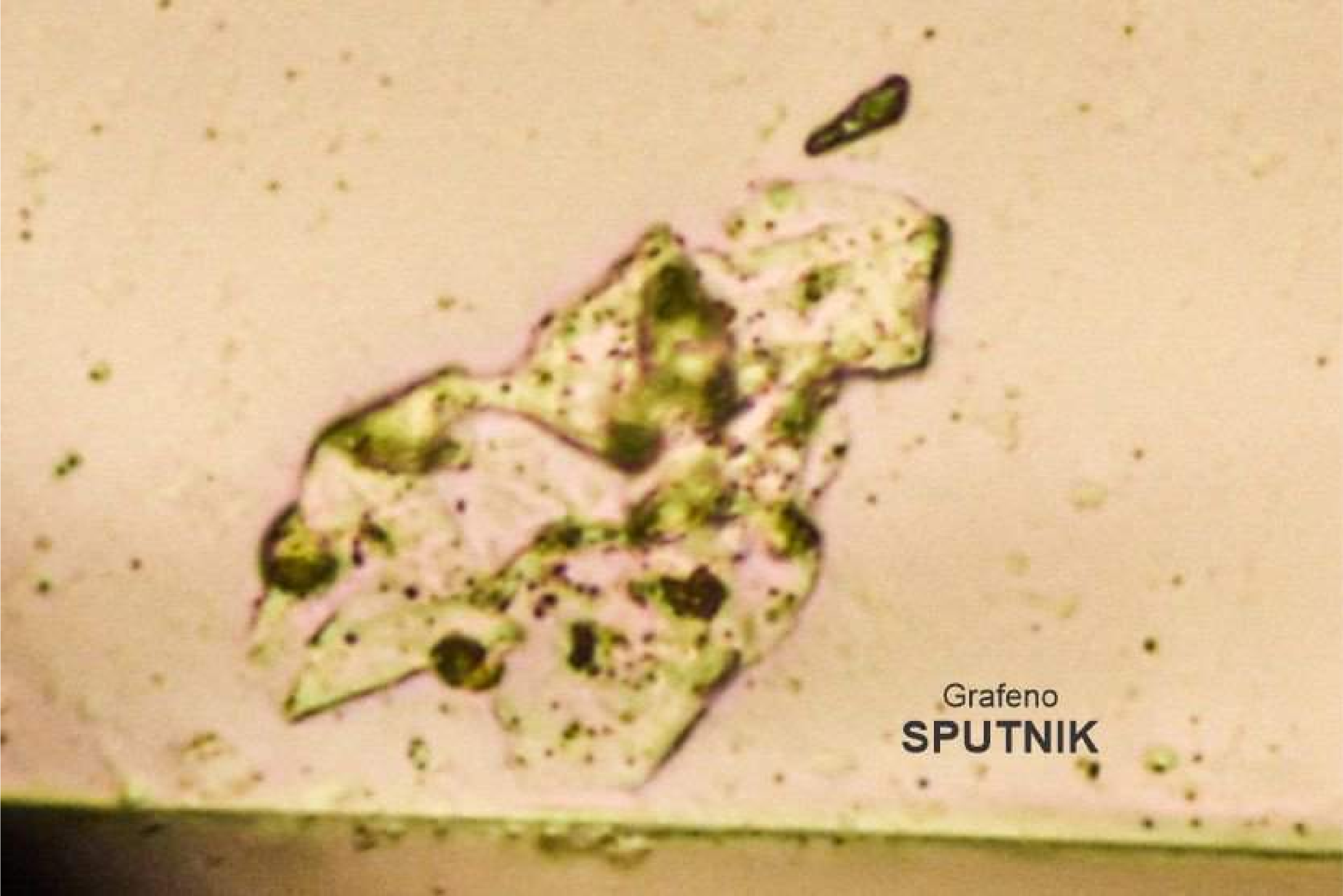
Grafeno
SPUTNIK



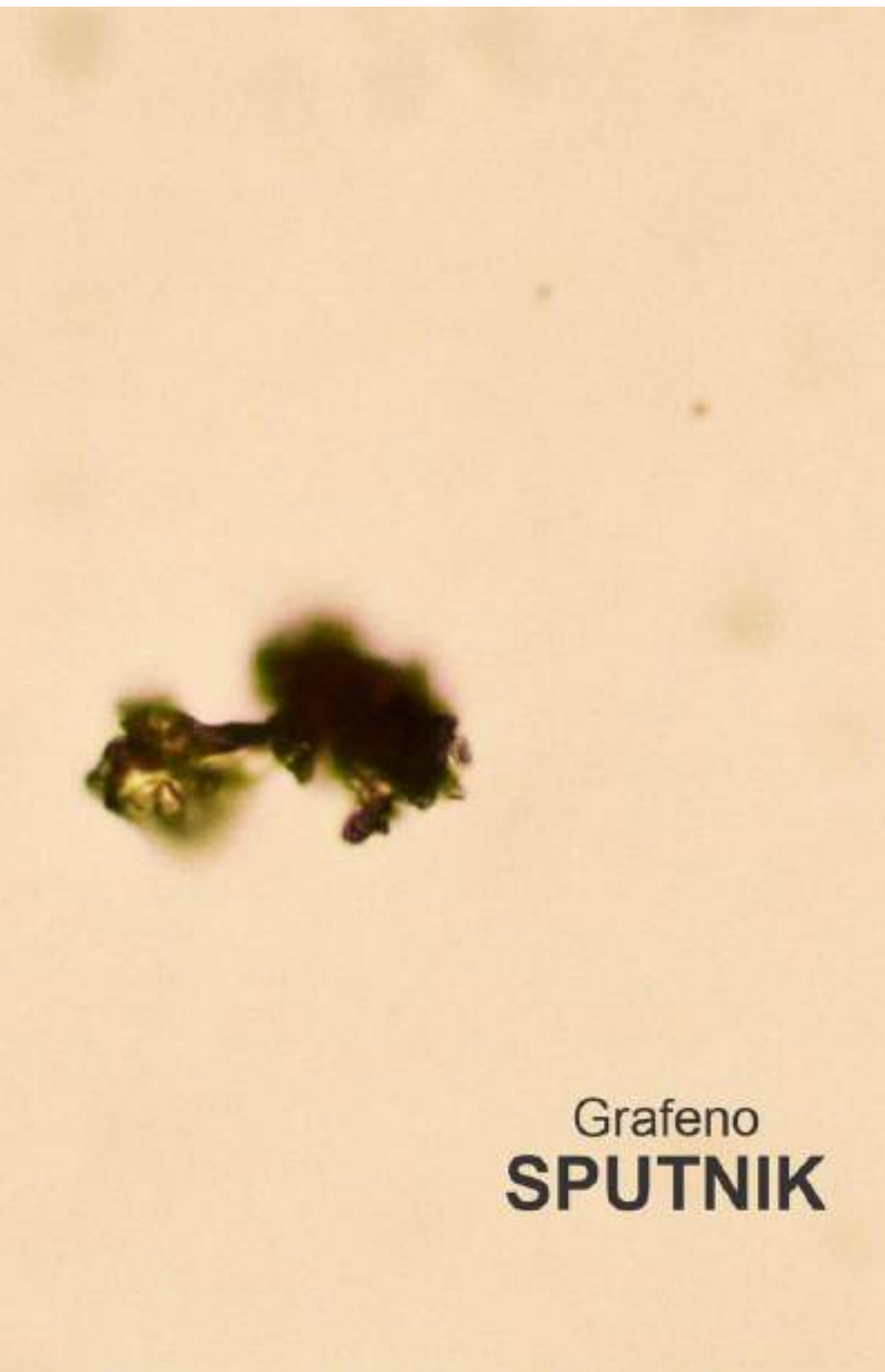
Grafeno
SPUTNIK



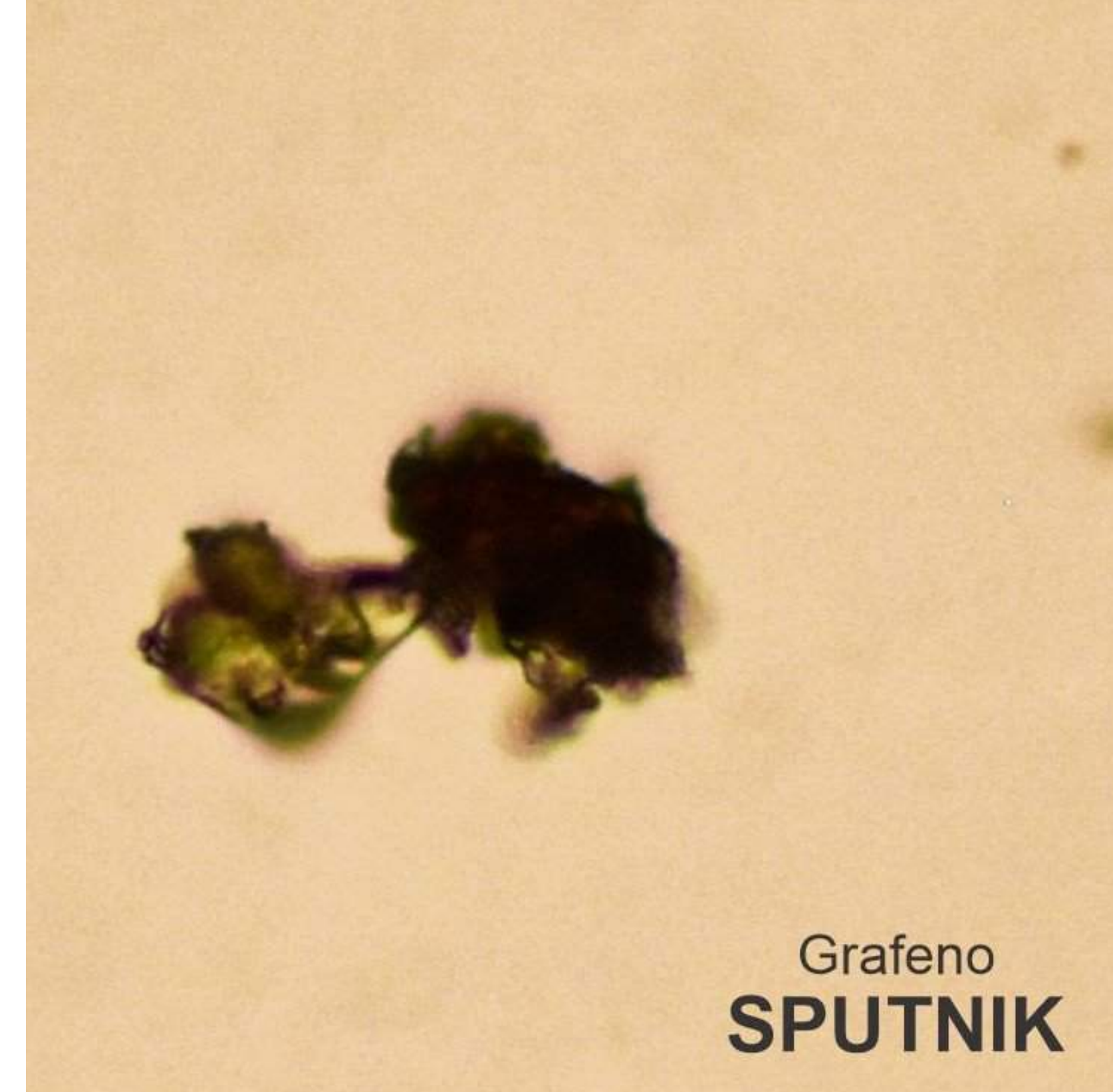
Grafeno
SPUTNIK



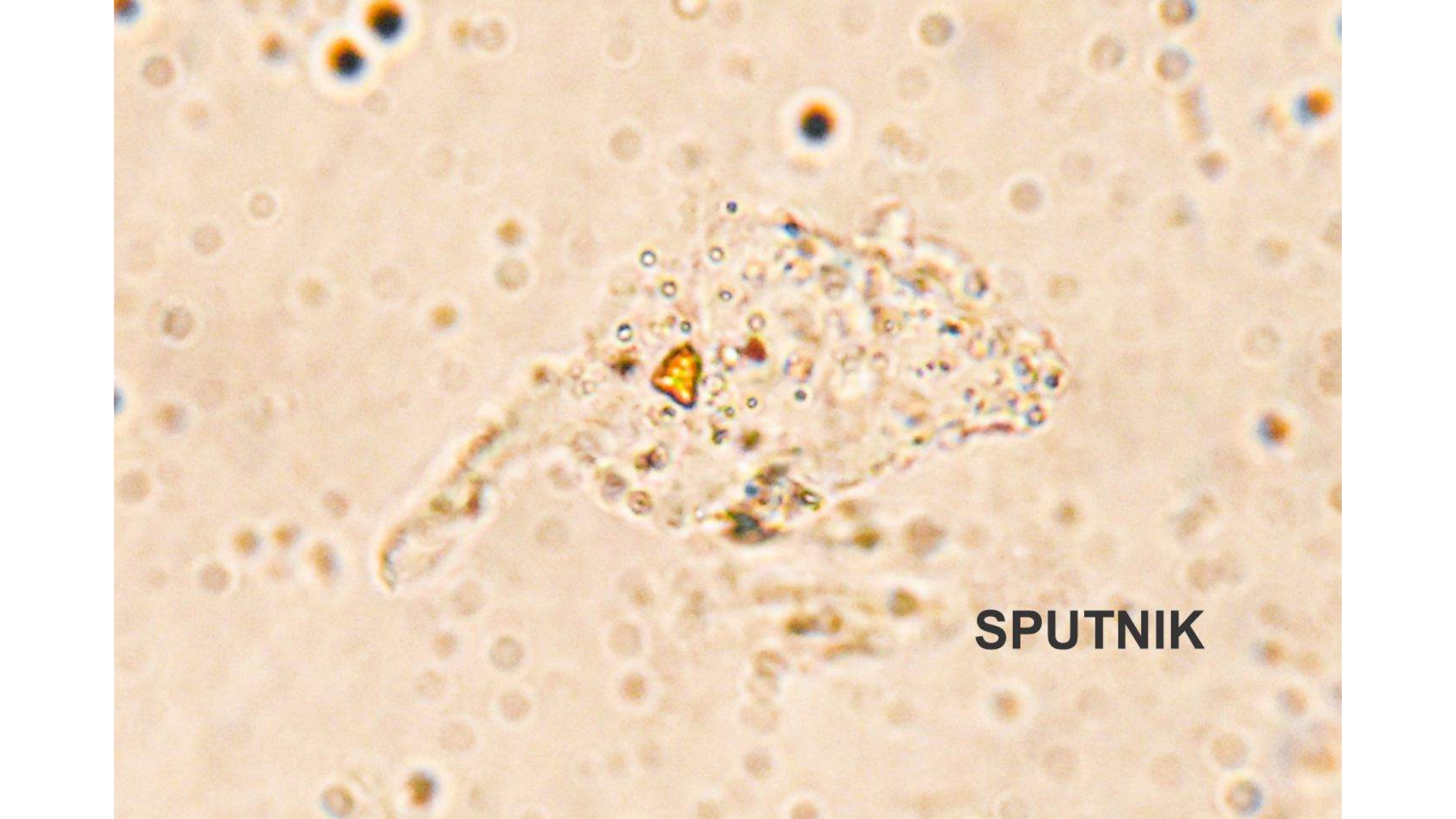
Grafeno
SPUTNIK



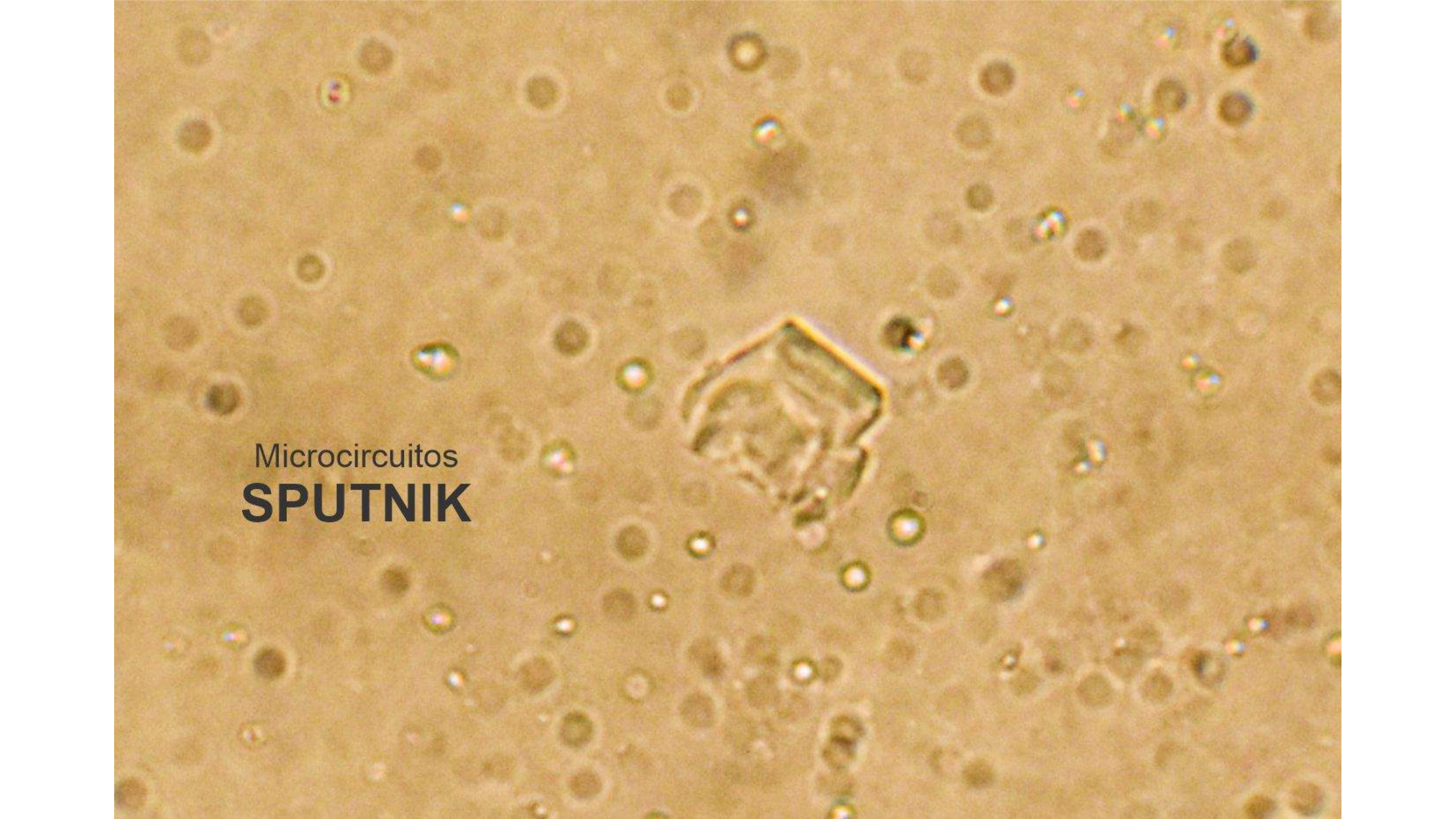
Grafeno
SPUTNIK



Grafeno
SPUTNIK

A microscopic image showing a cell nucleus with visible chromatin and nucleoli. The surrounding cytoplasm contains various organelles and small vesicles.

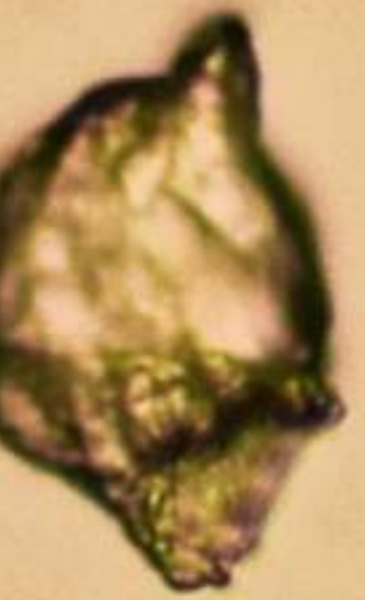
SPUTNIK

A microscopic image showing a single, rectangular microchip with a gold-colored metal frame. The chip is positioned in the center of the frame and appears to be a complex integrated circuit. It is surrounded by numerous small, circular particles of varying sizes and colors, including shades of brown, tan, and some with a distinct iridescent or rainbow-like glow. The background is a uniform, light beige color.

Microcircuitos
SPUTNIK



Grafeno
SPUTNIK



Grafeno
SPUTNIK



Grafeno
SPUTNIK

A microscopic image showing a single cell in the foreground, characterized by a distinct yellowish-green border and internal organelles. The background is filled with numerous smaller, darker, circular cells.

Grafeno
SPUTNIK



Grafeno
SPUTNIK

A microscopic image showing a single cell with a complex, granular internal structure. The cell is surrounded by a light-colored, textured background, likely representing a tissue or fluid environment. The cell itself has a mottled appearance with various shades of brown, tan, and black, indicating different types of cellular components or organelles.



• Cintas de Grafeno

SPUTNIK



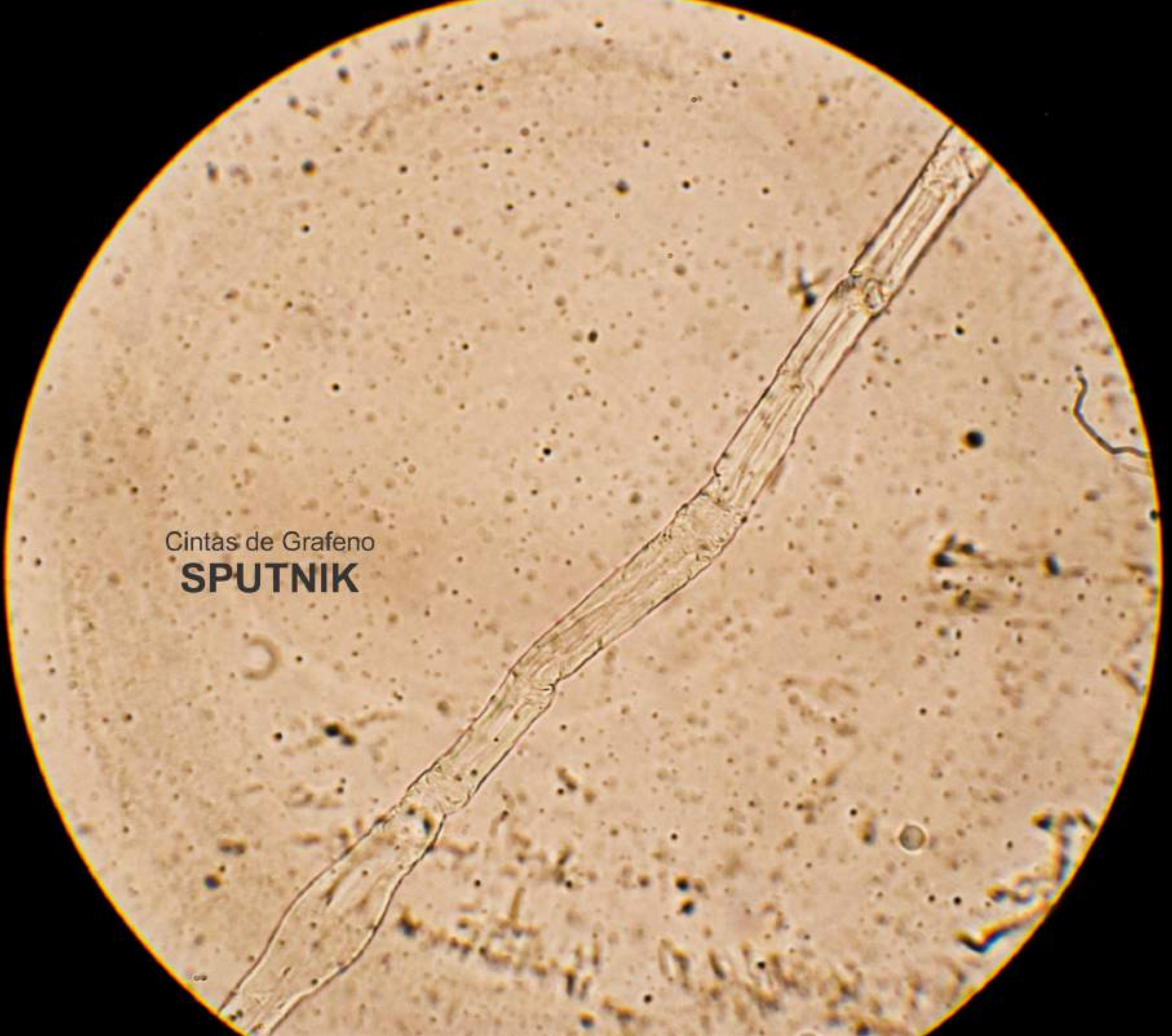
Grafeno
SPUTNIK





Cintas de Grafeno
SPUTNIK

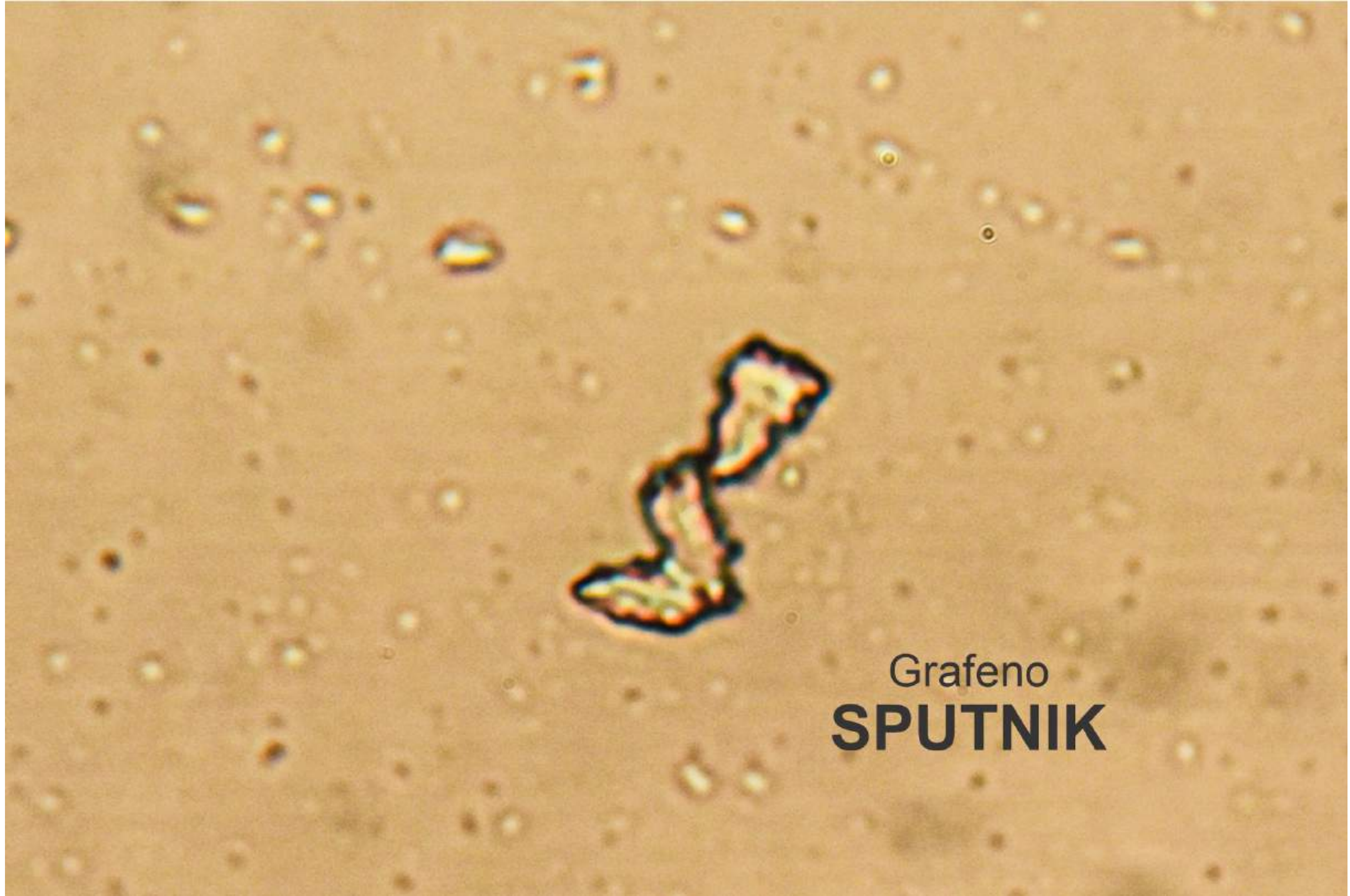
The background of the image is a light yellow color, representing a microscopic view of a substrate. On this substrate, there are several small, circular particles with a darker center and a lighter outer ring, resembling small diamonds or carbon nanotubes. A prominent feature is a single-layer graphene ribbon, which appears as a thin, dark, wavy line that curves from the bottom left towards the top right. The text is positioned in the lower right quadrant of the image.

A circular micrograph showing a single, elongated, transparent ribbon-like structure composed of multiple thin layers. The ribbon is oriented diagonally across the frame. The background is a light beige color with numerous small, dark, irregular spots and some larger, faint, yellowish-brown features.

Cintas de Grafeno
SPUTNIK



Burbujas
SPUTNIK



Grafeno
SPUTNIK



Microcircuitos
SPUTNIK



Análisis de los resultados



Hemos confirmado la presencia de Láminas de Grafeno, Cintas de Grafeno, Microburbujas de Grafeno, aglutinados de grafeno y/o derivados de grafeno en todas las muestras.



Hemos constatado también la presencia de estructuras rectangulares y cuadradas artificiales compatibles con microcircuitos en todos los viales.



Se anexan fotografías



¡Muchas gracias!

¿Tienen alguna pregunta para nosotros?