



**ARIAPURA**

Svi Plados sudoperi su napravljeni patentiranom **ARIAPURA** tehnologijom koja ima trostruko djelovanje:

- anti polutant
- antibakterijsko
- opcija samočišćenja

**ARIAPURA** ne samo da pročišćava zrak u kuhinji, nego ima i antibakterijsko djelovanje koje sudoper čini čistim i svježijim.

Materijal od kojeg su napravljeni Plados sudoperi sadrži nano čestice titanium dioksida ( $\text{TiO}_2$ ) koje smanjuju zagađenje zraka, imaju antibakterijsko djelovanje i omogućavaju da se sudoper lakše čisti.

Inovativna Plados **ARIAPURA** tehnologija pridonosi:

- **UMANJUJE NEUGODNE MIRISE I ZAGAĐENJE KOJE JE PRISUTNO U KUHINJSKOM OKRUŽENJU**
- **SPRJEČAVA ŠIRENJE BAKTERIJA**
- **ČINI SUDOPER VIŠE HIGIJENSKIM I LAKŠIM ZA ČIŠĆENJE**

## Zašto je važno antibakterijsko djelovanje?

Sudoper se često koristi kao prostor za pripremu hrane. Kako sudoper dolazi u kontakt sa hranom koja će završiti na stolu, postoji rizik od prenošenja mnogih bakterija. ARIAPURA pomaže smanjenju tog rizika, pružajući cijeloj porodici zaštitu. Antibakterijsko djelovanje ARIAPURA tehnologije znatno utiče na smanjenje mirisa na samom sudoperu, u području oko sudopera, gdje je obično smještena i kanta za organski otpad, kao i u samom zraku u kuhinji, čineći tako kuhinjsko okruženje svježijim i zdravijim. Neugodni mirisi koji se ponekad stvore u sudoperu su obično uzrok razvoja bakterija u toplim i vlažnim uvjetima.

## 100% antibakterijski sudoper

Antibakterijsko djelovanje smanjuje razvoj bakterija održavanjem, zajedno sa normalnim higijenskim procesima čišćenja, te tako čini sudoper svježijim i čistim između dva korištenja. The Antibakterijsko djelovanje ARIAPURA tehnologije nije rezultat površinske obrade sudopera, nego je to efekat djelovanja nano čestica koje sadrži sav materijal od kojeg je napravljen proizvod, iz sljedećih razloga:

- Djelovanje se ne smanjuje pranjem i ne troši se vremenom
- Ostaje aktivno čak i u slučaju istrošenosti ili ogrebotina na površinama
- Sigurno, dugotrajno i efektivno

# plados ariapura

**the technology that brings the sky  
into the kitchen**

- **It contributes to the purification of the air in the kitchen, performs an antibacterial action making the sink fresher and cleaner.**
- **It is present in the whole mass of the sink.**
- **It has an unlimited duration.**
- **It remains active and retains its full effectiveness over time even in the event of wear and scratches on the surfaces.**



**ARIAPURA**

**Plados patented ARIAPURA technology  
helps to make the sink:**

- **ANTI-POLLUTANT**
- **ANTIBACTERIAL**
- **SELF-CLEANING**



The innovative Plados **ARIAPURA** technology contributes to:

- **REDUCE BAD SMELLS AND POLLUTION OF THE AIR PRESENT IN THE KITCHEN ENVIRONMENT.**
- **INHIBIT BACTERIAL PROLIFERATION**
- **MAKE THE SINK HYGIENIC AND EASY TO CLEAN**

**ARIAPURA** technology has an effective antibacterial action, makes the sink fresher and more hygienic and contributes to a healthier and cleaner kitchen environment.

#### **WHY ANTIBACTERIAL ACTION IS IMPORTANT.**

The sink is often used as a food preparation area. Coming into contact with food that ends up on the table, a sink can transmit bacteria. **ARIAPURA** can help reduce this risk, giving the whole family more peace of mind. The antibacterial action exerted by **ARIAPURA** facilitates a significant reduction of odors on the sink itself, in the sink area, where the organic waste bin is often placed, and in the surrounding air, helping to make the kitchen environment fresher and healthier. Unpleasant odors that sometimes form in the sink can be caused by bacteria that thrive in hot-humid conditions.

#### **A 100% ANTIBACTERIAL SINK**

The antibacterial action reduces the development of bacteria by maintaining, together with normal cleaning and hygiene practices, the sink fresher and cleaner between uses. The antibacterial action exerted by **ARIAPURA** is not a surface coating of the sink, but is an effect of the action of the nanoparticles incorporated into the entire mass of the product, for this reason:

- It does not reduce its action with washing and does not wear out over time.
- It remains active even in the event of wear and scratches on the surfaces.
- It is safe, durable, effective.

#### **SELF-CLEANING ACTION**

**ARIAPURA** technology contributes to making the sink fresher and cleaner. The drops of water that come into contact with the sink tend to flatten and slide off more easily, dragging away dirt and debris that thus cannot settle

Note: The **ARIAPURA** antibacterial protection is not present in the taps, accessories, appliances and extractor hoods. By "100% antibacterial" we mean that the antibacterial component is present not only on the surface but in the entire mass of the sink. **ARIAPURA** technology does not replace normal hygiene and cleaning practices.