

aarke A1122

Aarke Pure Filter Refill Granules Instruction Manual

Brand: aarke | Model: A1122

1. INTRODUCTION

The Aarke Pure Filter Refill Granules are engineered to enhance water quality by reducing limescale, chlorine, and heavy metals such as copper and lead. This system ensures cleaner and improved-tasting water. Designed for compatibility with the Aarke Purifier water filter pitcher, these granules offer an environmentally conscious alternative to traditional cartridge replacements.

Each bag of granules provides up to 8 weeks of filtration performance, processing approximately 31.7 gallons (120 liters) of water. This product is a result of collaborative innovation with BWT, a leading water technology company, ensuring superior water quality and purity.

Video: An animated demonstration illustrating the filtration process of Aarke filter granules, showing how water passes through different layers to remove impurities.

2. SAFETY INFORMATION

- Use only cold tap water with the Aarke Purifier. Do not use hot water.
- Do not filter water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- Keep the granules out of reach of children.
- Ensure proper hand hygiene when handling and replacing granules.
- Store unused granules in a cool, dry place.

3. PACKAGE CONTENTS

Your Aarke Pure Filter Refill Granules package includes:

- 3 x Bags of Aarke Pure Filter Refill Granules



Image: Three individual bags of Aarke Pure filter granules, as typically found in the product packaging.

The Aarke Purifier pitcher and its refillable stainless steel filter cartridge are sold separately.



Image: The Aarke Purifier pitcher, featuring a glass carafe and a stainless steel filter cartridge, shown assembled.

4. SETUP AND GRANULE INSTALLATION

Follow these steps to prepare and install your Aarke Pure Filter Refill Granules:

1. **Disassemble the Filter Cartridge:** Twist off the bottom part of your Aarke Purifier's stainless steel filter cartridge.
2. **Pour Granules:** Carefully pour the entire contents of one bag of Aarke Pure Filter Refill Granules into the empty filter cartridge.
3. **Reassemble Cartridge:** Twist the bottom part back onto the cartridge securely.
4. **Initial Soak:** Place the filled filter cartridge into a separate container filled with water. Allow it to soak for 5 minutes. This helps to release any trapped air and prepare the granules for optimal filtration.
5. **Empty Container:** After soaking, remove the cartridge and empty the water from the container.
6. **Assemble in Pitcher:** Place the prepared filter cartridge into the steel hopper of your Aarke Purifier pitcher.
7. **First Fill & Discard:** Fill the pitcher with cold tap water. Allow the water to filter through completely. Discard this first batch of filtered water to rinse the new granules.
8. **Ready for Use:** Your Aarke Purifier is now ready for use. Fill it again with cold tap water and enjoy pure, filtered water.



Image: A hand pouring Aarke Pure filter granules from a bag into the open stainless steel filter cartridge.

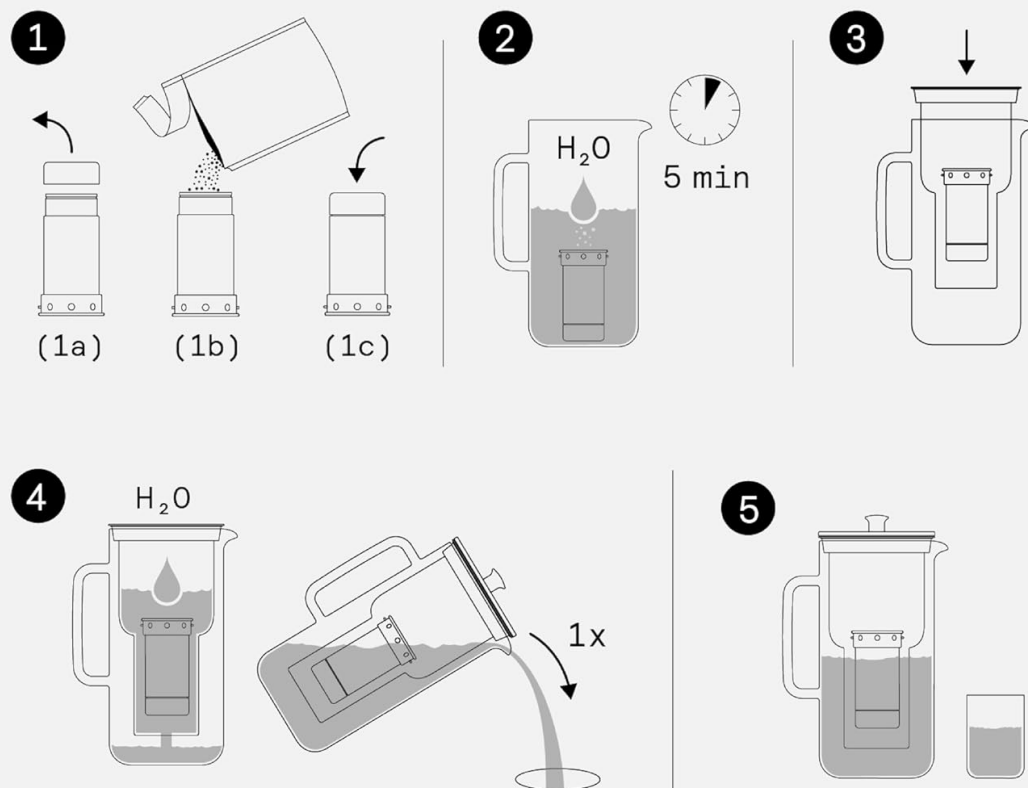


Image: A visual diagram illustrating the 5-step process for preparing the filter cartridge, soaking it, assembling it into the pitcher, and discarding the first filtered water batch.

Video: A step-by-step guide demonstrating how to open the Aarke filter cartridge, pour in the granules, reassemble, soak, and install the filter in the Aarke Purifier pitcher.

5. OPERATING INSTRUCTIONS

To use your Aarke Purifier with the new granules:

1. Ensure the filter cartridge is correctly installed in the steel hopper.
2. Pour cold tap water into the top of the steel hopper. The water will slowly filter through the granules into the glass carafe below.
3. Once filtered, the water is ready for consumption.
4. Store the pitcher in the refrigerator for chilled, filtered water.

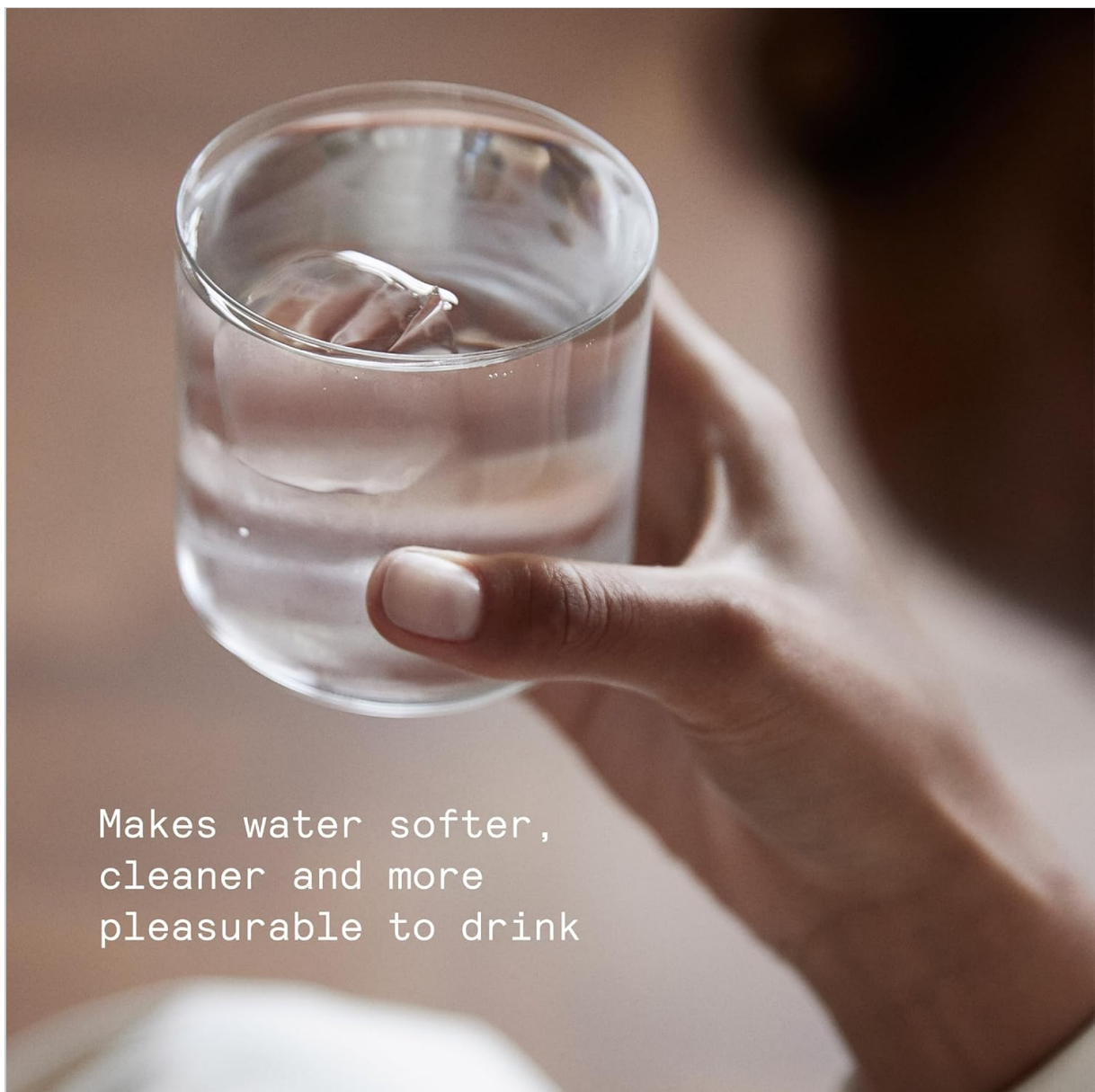


Image: A hand holding a clear glass of water, illustrating the result of the filtration process.

6. MAINTENANCE AND GRANULE REPLACEMENT

Regular maintenance ensures optimal performance and water quality.

Granule Replacement

- Replace the Aarke Pure Filter Refill Granules every 8 weeks, or after filtering approximately 31.7 gallons (120 liters) of water, whichever comes first.
- To replace, follow the steps outlined in the "Setup and Granule Installation" section (Section 4).

Cleaning

- All parts of the Aarke Purifier, including the glass carafe and stainless steel hopper, are dishwasher safe.
- The filter cartridge should be hand-washed with mild soap and water when replacing granules. Do not put the filter cartridge in the dishwasher.

7. TROUBLESHOOTING

- **Slow Filtration:** If filtration seems unusually slow, ensure the granules were properly soaked during initial setup. Over time, mineral buildup can also affect flow rate; consider replacing granules if they are past their recommended lifespan.
- **Unusual Taste/Odor:** If the filtered water develops an unusual taste or odor, it is likely time to replace the filter granules. Ensure the first batch of filtered water was discarded after granule replacement.
- **Leaking:** Check that all parts of the filter cartridge and pitcher are correctly assembled and tightened. Ensure the silicone bumper is properly seated.

8. SPECIFICATIONS

Feature	Detail
Brand	aarke
Model Number	A1122
Material	aarke Pure (Ion exchange resin, activated carbon)
Item Weight	11.2 ounces (per 3-pack)
Product Benefits	Reduces chlorine, heavy metals (copper, lead), and limescale
Compatible Water Purifier Models	Aarke Purifier
Unit Count	3.0 Count (bags)
Filter Lifespan	Up to 8 weeks or 31.7 gallons (120 L) per bag
Product Dimensions	7.08 x 1.57 x 4.92 inches



Image: A diagram detailing the filtration capabilities of Aarke Pure filter granules, highlighting reduction of heavy metals and limescale by ion exchange resin, and chlorine and organic impurities by activated carbon.



Image: A comparison chart showing the benefits and contents of Aarke Pure filter granules (reduces taste/chlorine, heavy metals, limescale) versus Aarke Enriched filter granules (adds magnesium, increases pH value).

9. WARRANTY AND SUPPORT

For warranty information, technical support, or to purchase additional filter granules, please refer to the official Aarke website or contact Aarke customer service directly. Keep your proof of purchase for any warranty claims.

