Goater Infuser bottle

Designed for active adventurers.

COLD STAYS COLD, HOT STAYS HOT

Vacuum insulated, copper coated double wall construction will keep your drinks hot and cold for longer. The insulating effect ensures no moisture condenses on the outher wall, no burned fingers – even with very hot drinks.

PREMIUM FINISHED STAINLESS STEEL DRINKWARE

Made from premium 18/8 stainless steel, never rust, easy wash and unbreakable. Sturdy enough for any adventure while also preserving the natural taste of your drink.

OUR COMMITMENT TO HEALTH AND CLEAN PLANET

Stay healthy with this BPA-Free, Phthalates-Free and non-toxic product. You made a great choice!

With every Mountain Goat product we follow our philosophy reduce, reuse, recycle.



BIZNUS d.o.o. Paričjak 6A, 9252 RADENCI-SLOWENIA EU MADE IN PRC - Do not use your bottle with carbonated beverages or aggressive liquids. Do not store fermented, flammable drinks or corrosive liquids.

 Do not fill with boiling water. For hot beverages we recommend temperature about 70-80 degrees.
We don't recommend using the straw when filling the bottle with hot beverages. Simply remove the straw and use only the lid. The lid will be still 100% leak-proof.

- Do not place in a microwave or freezer.

- Before first use clean the mug with warm water, detergent for dishes and soft brush.

- Not dishwasher safe.

 Hand wash only to ensure it stays in tip top condition. High water temperatures and the rigorous environment of a dishwasher could harm a water-based powder coating. For long use we recommend warm water, dish cleaner and a soft cleaning brush. Do not use wired and other hard brushes that could harm the surfac

- Do not place over external heat or open flame. Vacuum seal or other damage may occur.

Warranty

Your Goater infuser bottle comes with a lifetime warranty. The condition for granting warranty is the use of the product in accordance with the instructions for use and proof of purchase.

The warranty does not cover:

 Defects caused by improper and negligent use, mechanical damage and malfunction case of higher force.

 Damage that naturally and inevitably occurs as a result of long-time normal use.

Unprofessional addition of construction assemblies, product modifications and use of third-party components.