



Biopythos
Céramique innovante



Stoneware egg 550 litres

This product promotes natural suspension of the lees thanks to the **movements of vortex due to its ovoid shape**. It preserves the fruits quality and the authenticity of aromas. This egg is suitable for various applications such as fermentation, maturation or wine tasting.

- Smooth interior for easy cleaning and sanitizing
- Inert ceramic to chemical and climatic aggressions
- Long lifespan

Specifications

High	Diameter	Opening diameter	Weight	Permeability	Capacity
1300 mm	1000 mm	50 mm	100 kg	Tailored	550 Litres

Chemical composition

SiO ₂	Al ₂ O ₃	K ₂ O	Minority components
61,5%	33,9%	1,7%	2,9%

Standard :

Product suitable for food contact, certificate of *Société Française de Céramique* available on request.

Accessories :

- Silicone bung (55 mm) / blown glass bung
- Ceramic bung
- Tasting tap
- Stainless steel butterfly valve (40 mm)
- Total drain
- Stainless steel support

Packaging :

On wooden pallet with foam protection.

Made in France

WWW.BIOPYTHOS.FR



Biopythos
Céramique innovante



Made in France

Stoneware egg 550L with hatch

*This product promote natural suspension of the lees, thanks to vortex movements due to its ovoid shape. It preserves the fruit quality and the authenticity of aromas. Thanks to the **stainless steel hatch**, this egg is truly adapted to wine fermentation, ageing or tasting.*

- Smooth interior for easy cleaning and sanitizing
- Inert ceramic to chemical and climatic aggressions
- Long lifespan

Specifications

High	Diameter	Opening diameter	Weight	Permeability	Capacity
1300 mm	1000 mm	220 mm	100 kg	Tailored	550 Litres

Chemical composition

SiO ₂	Al ₂ O ₃	K ₂ O	Minority components
61,5%	33,9%	1,7%	2,9%

Standard :

Product suitable for food contact, certificate of *Société Française de Céramique* available on request.

Accessories (optional) :

- Silicone bung (55 mm)
- Blown glass bung
- Ceramic bung
- Tasting tap
- Stainless steel butterfly valve
- Total drain

Packaging :

On wooden pallet with foam protection.

