# DRUNK TURTLE

# RISCALE OF CONTRACTOR

# DRUNK TURTLE: Cocciopesto and Cemento

Drunk Turtle is a family-owned company located in Tuscany that has rediscovered the use of **Cocciopesto for winemaking (fermentation and aging) in the form of Cocciopesto eggs that they call Opus.** They are best known for their Cocciopesto eggs because of the material's advantages and lower CO2 production footprint as compared to cemento.

### MATERIAL -

Cocciopesto is a very durable ancient Roman building material that is crafted from a **mix** of Italian stone, sand, marl stone and terracotta that is all brought together with a natural binding agent that is extremely low in heavy metal content. In fact, it is so low in heavy metal content that alimentary goods can be put in direct contact with it. The material is also less basic than cemento, therefore only a very light tartaric acid neutralization treatment is needed before usage.

Cocciopesto Opus 10 in a Chianti cellar.

HISTORY

Cocciopesto was used by the ancient Romans as a building material for the transportation of water around the Roman empire by acqueducts and viaducts. But the material was also crafted into wine transportation vessels. Through recent discoveries and comparative experiments with Drunk Turtle's cemento eggs, Drunk Turtle primarily crafts their eggs in cocciopesto as opposed to cemento.

### PRODUCTION

The cocciopesto is mixed and then **poured by hand into molds** and then left to air dry over a couple months. The molds contain two pieces that are then assembled and jointed together with the **vessels' wall being around 8 cm thick.** Once dry, the eggs need to be treated with a **light tartaric acid solution** to neutralize the basic limestone content in the cocciopesto so as to not increase the ph of the wine.



Extremely useful external opening door for removing ferments.

### POROSITY -



Cocciopesto and cemento Opus side by side

The porosity of **untreated cocciopesto varies between 2% - 5%**. However, once a thin layer of tartaric acid is applied, the porosity of the opus changes. The porosity of the Opus (along with other vessels) decreases over time.

### WINEMAKING & STYLES OF WINE

Cocciopesto contains bits of Impruneta terracotta inside the mix and therefore the eggs show thermal inertia characteristics in terms of fermentation qualities. Meaning, the vessels will lengthen the ferment over time without any temperature spikes, thus adding complexity and more fruit-driven notes to the ferment. The egg's practical external hatch doors make emptying them very easy. Because the vessels have a lower porosity than terracotta, they cater to brighter, higher tension and more elegant reds and whites. The natural egg shape keeps the lees in constant suspension, heightening the wine's textural qualities.

# 2024 USA PRICES DRUNK TURTLE

 All prices below are listed in Euros (€) and include delivery to our Napa Valley, CA warehouse.

 Products will be invoiced in US dollars (\$) based on exchange rate of date of invoice. Payments can be made locally in US dollars.

- A 30% deposit is due at order confirmation and 70% balance due before delivery to the winery.



## Cocciopesto Eggs Made in Italy

| PRODUCT                      | VOLUME (GAL)                                  | WEIGHT (LBS) | HEIGHT (IN) | DIAMETER (IN) | COCCIOPESTO  | CEMENTO  |
|------------------------------|---|--------------|-------------|---------------|--|----------|
| OPUS 5<br>(exactly 5 HL)     | 132   | 1,764        | 63          | 39            | 6,140 €  | 5,610€   |
| OPUS 10<br>(exactly 10.5 HL) | 277   | 2,645        | 82          | 51            | 11,120 €   | 10,485€  |
| OPUS 15<br>(exactly 15 HL)   | 396   | 3,439        | 102         | 58            | 13,560 €   | 11,650 € |
|                              | les a "5 point syster<br>ning door, a drainin |              |             |               | Ancient blend of<br>different Italian crushed<br>stones and terracotta | -        |

15HL) and a tasting valve.



| OPUS 10HL<br>OPUS 15HL   | INQUIRE        |
|--|----------------|
| Large Colmatore glass bung system                                | 165€           |
| Internal Food Grade Epoxy Coating<br>OPUS 5<br>OPUS 10 / OPUS 15 | 450 €<br>630 € |

Safety ladder brackets, thermometer, internal cooling plates and custom exterior decoration available upon request.

- No metal rebar or netting used in structure and mixture.
- Can be used for fermentation, aging, or both.