



CUVÉE N° 3

Just as the Italian masters have perfected the espresso roast, carefully orchestrating a delicate balance of concentrated flavors, Cuvée N° 3 Espresso Toast imparts a rich blend of flavors across the toast gradient.

To create distinct espresso character, our team has designed an innovative stave contour that toasts differently than the traditional stave shape. Instead of having a smooth surface, Cuvée N° 3 Espresso Toast tank staves are planed to have a rippled silhouette. The resulting ridges toast more quickly than the grooved portion of the stave and also radiate heat deeper into the underlying layers of oak.

As a result, Cuvée N° 3 is characterized as an opulent flavor blend, including concentrated notes of coffee and bittersweet chocolate.

eVOAK

www.oaksolutionsgroup.com

PRODUCT SPECIFICATIONS

Origin: French oak, air dried

Size:

Infusion Staves

Size: 18" x 2.5" x 0.345" (45.72 cm x 6.4 cm x 0.876 cm)
40 quantity

Tank Staves

Size: 36" x 2.5" x 0.345" (91 cm x 6.4 cm x 0.876 cm)
1 quantity

Fan System

Size: 36" x 2.5" x 0.345" (91 cm x 6.4 cm x 0.876 cm)
15 quantity

Toast Level: Cuvée N° 3

Packaging:

Infusion Staves

Easy-grip handle infusion bags are vacuum packaged in stay-fresh pouches to preserve freshness and seal air out.

Tank Staves

Shrink bundled in sets of 30 for convenience, easy storage, as well as safeguarding the oak.

Fan System

The 15 staves are connected with a stainless steel triangle clip.

Usage: Cuvée N° 3 tank staves can be used at any point of the winemaking process.

Dosage:

Infusion Staves

1 pouch per 400-700 gallons (1,514-2,649.50 liters)

Tank Staves

1 tank stave per 20-35 gallons (75.70-132.48 liters)

Fan System

1 fan system per 300 - 525 gallons
(1,135.50-1,987.12 liters)

Installation: Can be used in a variety of horizontal or vertical configurations, depending on your winery's needs. Permanent interior structures are not a requirement. The most common methods include a fan configuration or infusion staves (see page 13).

Contact Time: Extraction is accelerated and results are seen in as few as 30 days. However, we recommend 90 days for full impact. Second and third fills require more contact time.

Number of Uses: Anticipate multiple uses for one year.