GROUPE VICARD



ELEVATING TRADITION

INNOVATION $\mathscr E$ PERFORMANCE

E L E V A T I N G T R A D I T I O N S I N C E 1 9 2 5











- ELEVATING TRADITION SINCE 1925



About us

O1. Discover our supplies

O2. Commitments

ECORESPONSIBILITY

O3. Innovations

GROUPE VICARD SIGNED

O4. Toasts

AVAILABLE PROFILES

O5. Our Barrels

TONNELLERIE VICARD

O6. Certifications

ALWAYS GOING FURTHER
IN THE EXPERTISE







— A FAMILY AFFAIR

_ VICARD COOPERAGES



Established in 1925, Vicard remains a family group. Driven by five generations of coopers, my passion for this profession and my contact with winemakers from all around the world made me quickly realize through innovation we will write the future of our tradition.

My goal is to produce homogeneous, reproducible quality barrels, that will meet the expectations of our winemaking partners.

It's my ambition to work alongside you in the signature of your wines, sharing my know-how to find the triangular balance between oak, toasting and wine.

My biggest challenge is responding to a requirement of excellence while maintaining an eco-responsible

Thank you for your trust. I hope to offer you, through our different lines of products, the best foundation for your

JEAN-CHARLES VICARD

CEO, Vicard Group





THE VICARD GROUP

A FEW NUMBERS

14

HECTARES PRODUCTION SITE LOCATED IN COGNAC

3 500 m³

COMPANY CREATION DATE

1925

70 %

OF PRODUCTION IS EXPORTED

ANNUAL STAVE PRODUCTION

35 000

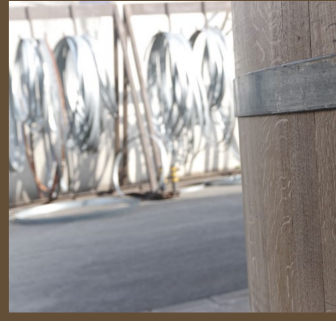
BARRELS PRODUCED EACH YEAR 200

CASKS & TANKS PRODUCED EACH YEAR



TRADITION · HERITAGE · RESPECT













- VERTICAL INTEGRATION OF

RAW MATERIAL

DISCOVET

OUR PROCUREMENT STRATEGY

The Vicard Group owns and operates 2 stave mills. Our primary mill, Merrains du Périgord is PEFC® certified and has an annual production capacity of 3,500 m³ of stave wood. Our wood buyers, working in partnership with the ONF (French Institute for Forestry *Protection*) and private suppliers, ensures we obtain the best lots available for production of our oak staves. Incorporation of stave mills at the Vicard Group is a strategic choice and is essential for ensuring a fully traceable, consistent and reliable supply chain for the future.





OUR OAK SUPPLIES

The supplies predominantly originate from the French forests in the center and north-east regions and in Allier, France. The Vicard Group can extend its purchasing power (15%) to the forests of bordering countries that belong to the same massif regions as the French forests. For our European and American oak supplies, the Vicard Group exclusively works with suppliers selected and approved by our wood buyers.

FRENCH OAK & FRENCH **BORDER FORESTS OAK**



2. NORTH-WEST

3. CENTER BLOIS LOCHES CHÂTEAUROUX ALLOGNY SAINT-PALAIS

4. ALLIER TRONCAIS 5. LIMOUSIN 6. CHAMPAGNE ARDENNES/ ALSACE LORRAINE VOSGES DARNEY HAGUENAU

7. LUXEMBOURG ETTELBRUCK 8. GERMANY PALATINAT

9. SWITZERLAND NEUCHÂTEL

AMERICAN OAK

MISSOURI | PENNSYLVANIA

EUROPEAN OAK







8ha

storage

100%

self-procurement

wood buyers

3500 m³ of stave wood

produced per year

production sites (Vicard and MDP)



QUALITY, TRACEABILITY, ECORESPONSIBILITY





100% NATURAL MATURATION

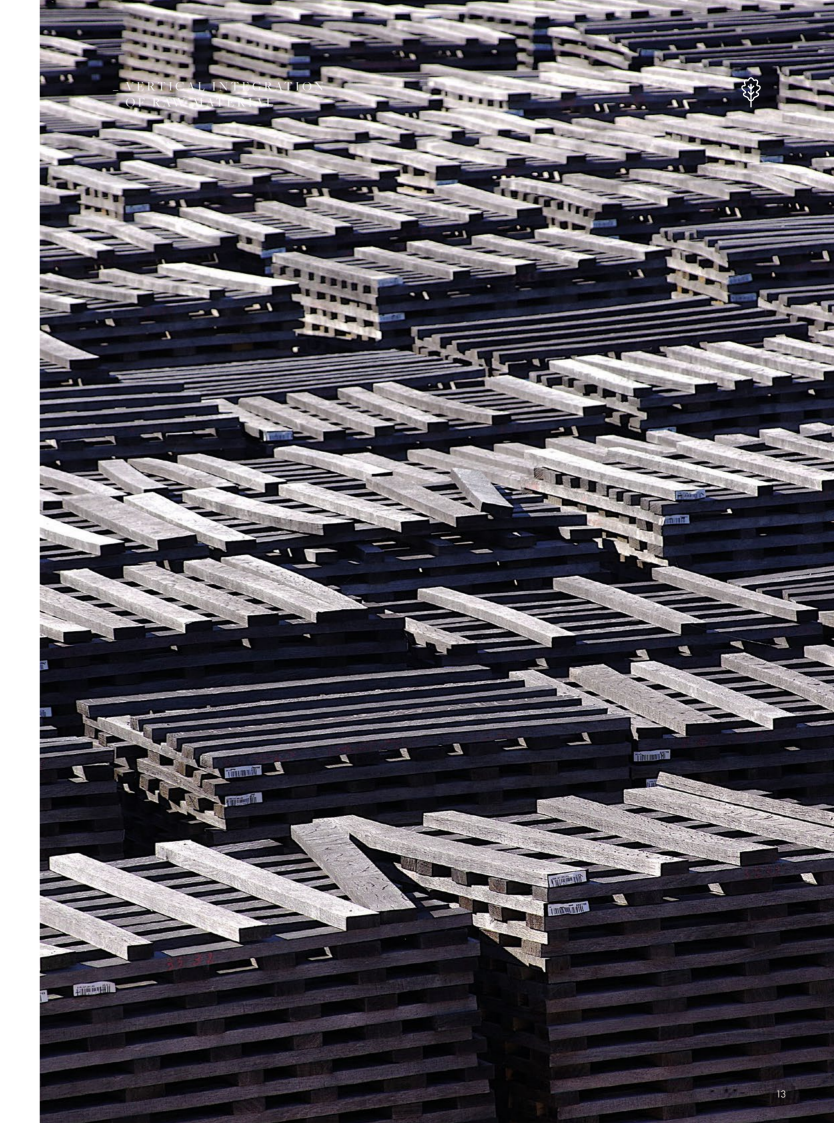
The Vicard Group devotes an 8-hectare (20 acres) wood yard for maturation of staves and is committed to an average 30-month natural, air drying-period. Our supply of stave wood, commensurate with three years of production, is testimony to our financial and quality commitment.



TRACEABILITY, FROM FOREST TO BARREL

The Vicard Group system of vertical traceability begins in the forest and follows each stage of production.

A RAW MATERIAL OF CHOICE





- 100% REPURPOSING OF RAW MATERIAL LOSS

- COMMITMENTS

TOWARD THE

ENVIRONMENT

Commitments

_ TOWARD THE ENVIRONMENT



Material loss is an integral part of the manufacturing process of barrels. Green losses from stave production account for 70% and dry losses during barrel coopering make up 30%. The Vicard Group upgrades 100% of these losses into other products.



THREE RECYCLING SYSTEMS

GREEN LUMBER (STAVE MILL)



PULP CHIPS





VICARD FUEL WORKSHOPS

ALL LOSSES

DRY WOOD

PFILETS

(STAVES)



The Vicard Group's eco-responsible strategy includes reducing water consumption using innovative strategies:

- Pressure testing using steam instead of water allows conservation of more than 20L of water per barrel produced.
- Molecular toasting of barrels by radiant heat uses 98% less water compared to traditional toasting methods.

SAPWOOD, HEARTWOOD

BARK

70%

of raw material losses from the log to the barrel reduction

100%

of these losses are upgraded and used by Vicard

980

water conservation achieved with the toast

20 L

quantity of water saved by testing tightness with steam

· ENVIRONMENTAL IMPACT ·



movations

_ VICARD GROUP PATENTED INNOVATIONS



Guided by the passion of the profession and supported by 5 generations of expertise, Jean-Charles Vicard's vision for Group Vicard combines innovation at the essential stages in the manufacture process while honoring a profession that remains hand-crafted.

TONGUE & GROOVE TECHNIQUE (2000)

Grooved wood pieces are assembled together using pressure, wood on wood. This innovative technique is used on all Vicard barrel heads.

STEAM BENDING (2005)

An automated process to bend stave wood in less than 5 minutes using low pressure steam. The barrel retains its original organoleptic properties, yielding more uniform toasting results.

SCARSTAVE® - THE BLISTER-FREE VICARD PROCESS (2009)

The staves are scarified during the machining stage with micro slits. The process removes all risk of blistering and allows for deeper toasting of stave wood.

MOLECULAR TOASTING (2011)

The Vicard patented toasting system, created in 2005 and in use since 2011, is quite unique in our profession. This revolutionary advancement, designed to provide homogeneity, reproducibility and precision, uses radiant heat and is fully computerized.

Each toasting chamber is a separate closed unit controlled by computer within +/- 3° C. In addition to its precision and total reproducibility, this technology made it possible to develop innovative toasting profiles including gradual toasting in which the temperature is gradually increased in four stages.

This unique profile modulates the temperatures that affect the formation, development and degradation of various aromatic compounds in the oak.

TANNIN POTENTIAL (2012)

lean-Charles Vicard founded Esprit de Dryades in 2010 to focus his research team on techniques and innovative methods to combat the variations found in traditional coopering. After 3 years of intensive research and trials, he launched Vicard Generation 7 Tannin Selection barrels in Europe and the USA.

The key component of Generation 7 is the Tannin Potential (TP) technology which provides a quick and reliable measure of ellagitannin content in untoasted oak wood. When combined with molecular toasting, the resulting barrels not only deliver specific flavor and texture profiles, they are reproducible and homogeneous.



HOMOGENEITY · REPRODUCIBILITY · PRECISION

· ELEVATING TRADITION ·

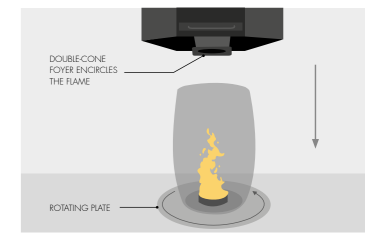


— A MOSAIC OF AROMAS AND TASTES

PROFILES

Oasts

_ OUR DIFFERENT PROFILES



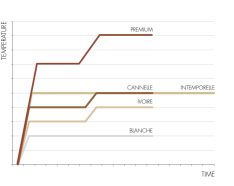
With our unique molecular cooking system, the Vicard Group offers a selection of four categories of consistent and reproducible toasts (Traditional, Long, Gradual, Innovative & Premium).



OUR PROFILES

The different toasting profiles were developed with the goal of mastering the expectations of our clients regarding precision and is based on the equation of "selection of raw material toast wine aging





TRADITIONAL & LONG









EXAMPLE 1 EXAMPLE 2

Vicard offers seven gradual toasts starting between 140 and 200°C (see the

GRADUAL

adjacent examples).

INNOVATIVE & **PREMIUM**



INTEMPORELLE PREMIUM

· MOLECULAR TOASTING PROFILES ·

TONNELLERIE
 VICARD RANGE OF

BARRELS



Our Barrels The Vicard Group has implemented a selection of grain

TYPES OF GRAINS

FRENCH OAK



PRESTIGE
(VERY FINE GRAIN < 1.5 MM)



 $\begin{array}{c} \textbf{DISTINCTION} \\ \textbf{(FINE GRAIN 1.5} \diamondsuit 2 \textbf{ MM)} \end{array}$



 $\begin{array}{c} CLASSIQUE \\ (MID\text{-}FINE\ GRAIN > 2\ TO\ 3\ MM) \end{array}$



TRADITION
(OPEN GRAIN > 3 MM)

EUROPEAN OAK



ROMANIA, SLOVAKIA & CAUCASUS

(BLEND)

types (very fine, fine, mid-fine, and open) on the French oak supplies and those from bordering countries. We also offer

European and American oak barrels with mixed grains. This strategy allows us to adapt to any special request.

CHÊNE AMÉRICAIN



MISSOURI &
PENNSYLVANIA*

BLEND)



· GRAIN SELECTION ·

* MAIN SUPPLIES. ALSO FROM : OHIO, KENTUCKY, INDIANA



JEAN VICARD (225 OR 228L)

AVAILABLE FINISHES

OTHER REQUESTS ON DEMAND

BORDEAUX (225L) COLLECTION



Bordeaux Transport/

Transport Thin Stave



Bordeaux Château







Bordeaux Château Ferré

BOURGOGNE (228L) COLLECTION







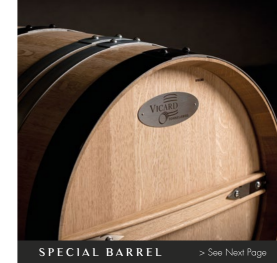


Bourgogne Tradition









CAPACITIES

Dimensions expressed in mm. - Tolerance +/- $5~\mathrm{mm}$

— TRADITIONAL BARRELS

| APPELLATION | CAPACITY | HEIGHT | BILGE DIAMETER | HEAD DIAMETER | THICKNESS | STEEL HOOPS | WOOD HOOPS |
|-------------------------|--------------|------------|----------------|---------------|-----------|-------------|------------|
| BORDEAUX TRANSPORT | 225 L | 950 | 685 | 565 | 22 or 27 | 6 | / |
| BORDEAUX CHÂTEAU | 225 L | 950 | 685 | 565 | 22 | 6 | 4 |
| BORDEAUX CHÂTEAU FERRÉ | 225 L | 950 | 685 | 565 | 22 | 8 | / |
| BOURGOGNE TRANSPORT | 228 L | 890 | 715 | 595 | 27 | 6 | / |
| BOURGOGNE CHÂTEAU | 228 L | 890 | 715 | 595 | 27 | 6 | 4 |
| BOURGOGNE TRADITION | 228 L | 890 | 715 | 595 | 27 | 6 | 8 |
| FUT TRANSPORT 265 | 265 L | 950 | 735 | 595 | 27 | 6 | / |
| FUT TRANSPORT 300 | 300 L | 1 040 | 750 | 620 | 27 | 6 | / |
| FUT TRANSPORT 350 | 350 L | 1 040 | 815 | 655 | 27 | 8 | / |
| FUT TRANSPORT 400 | 400 L | 1 080 | 835 | 695 | 27 | 8 | / |
| FUT TRANSPORT 450 | 450 L | 1 160 | 850 | 695 | 27 | 8 | / |
| FUT TRANSPORT 500 | 500 L | 1 160 | 895 | 735 | 27 | 8 | / |
| FUT TRANSPORT 600 | 600 L | 1 160 | 975 | 825 | 27 | 10 | / |
| FUT TRANSPORT 600 ÉPAIS | 600 L | 1 170 | 980 | 835 | 35 | 10 | / |
| FUT TRANSPORT 700 | 700 L | 1 160 | 1 040 | 875 | 27 | 10 | / |
| FUT TRANSPORT 700 ÉPAIS | 700 L | 1 170 | 1 040 | 895 | 35 | 10 | / |
| JEAN VICARD PREMIUM | 225 or 228 L | 950 or 890 | 685 or 715 | 565 or 595 | 27 | 8 | / |

VINIFICATORS

OPTIONS

Full range of winemakers from 300 to 600 liters. Delivered with a galvanized steel rack with 4-caster rotation and space for forklift.

 $E\,Q\,U\,I\,P\,M\,E\,N\,T\colon$ 40mm Ø Ball valve, Ø 200mm Cylindrical Hatch, taster tap.





22

"The wine of memories improves in the cellars of memory"

YVAN AUDOUARD (2002)



JEAN VICARD PREMIUM

EXCELLENCE OF A LIFETIME

The result of Jean Vicard Premium Barrel reflects 50 years of experience and innovation that pays tribute to the work of Jean Vicard, who was awarded the title of Best Worker in France in 1965 and is the father of Jean-Charles Vicard.



\$

SPECIAL OAK SELECTION

Our wood buyers select the most prestigious "Hautes Futaies" with a minimum age of 250 years. Controlling our wood supply ensures the Jean Vicard Barrel is made with only the highest quality oak that has the tightest grain.



NATURAL MATURATION

Staves are selected as close as possible to the heart of the tree and are air dried in an area of our 8-hectare (20 acres) wood park exclusively dedicated to this premium wood.

The 48-month open air natural maturation ensures excellent leaching of tannins and adds beautiful complexity to the development of flavor precursors.

•••

UNIQUE IN EVERY DETAIL

In a dedicated workshop, a molecular cooking recipe was specially designed to respect the tannins of the Jean Vicard Barrel. This one-of-kind toast is elegantly balanced to deliver finesse, complexity and exceptional character.

The expert hands of our Master Coopers shape and polish the Jean Vicard Barrel to make it exceptional and unique in every detail.



BARREL PRODUCED AS A LIMITED EDITION, AVAILABLE IN 225L AND 228L*

- · 48 months natural drying
- Extra fine Grain French oak
- 27mm thickness
- Specialized long toast for a soft and fruit forward barrel
- Eight galvanized steel hoops (Four are painted black)
- Oak bar with signature "by Jean Vicard"
- Oak Stand available on demand (the one in the picture is not for sale)

*other capacities: on de

ZOOM ON: OVONUM

THE EGG WITH DIVINE PROPORTIONS

by our master coopers. A real know-how is

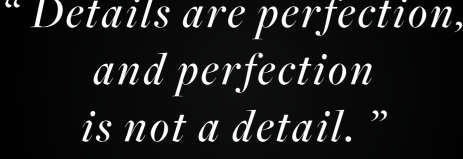
The Ovonum® is truly a feat of technical expertise.

Each Ovonum® is a unique piece hand assembled

necessary to be able to realize this masterpiece of

"Details are perfection, and perfection is not a detail."

- LEONARDO DA VINCI







the craft industry.

RIGOROUS SELECTION OF THE RAW MATERIAL

Our rigorously selected raw material (Generation 7's tannin potential analytical selection) is associated with a 30-month natural maturation within our 8-hectare wood park.



DIVINE CURVES

The Ovonum®'s dimensions align with multiples of the golden ratio. Its cylindrical egg shape, inspired by brownian movement, gives better lees mixing and exchanges between the wine and the wood.



This unique product is characterised by a great complexity developed during the toasting and ageing processes.

Ideal product for white wines





VICARD 7



Also available in Maxi version. For more details. please ask for our dedicated brochure.

AVAILABLE IN 228L, 400L & 15HL*

- Origin: French Oak & French border forests oak
- Toast: Computer controlled molecular toasting, using
- · Finishes: Colored hoops (option), Oak stand available on demand
- * Other capacities: contact us

- VICARD GROUP



Because the customers' satisfaction remains our priority, we always want to go further in the expertise and control of our production tools and working methods. Over the years, Vicard has worked rigorously on the origin of woods, control of purchases, hygiene and traceability.

ORGANIZATIONS THAT HAVE CERTIFIED THE VICARD GROUP



 $P\,E\,F\,C^{\,\scriptscriptstyle{(\! R \!\!\!)}}$

The various Vicard Group entities have been PEFC® certified since 2009. This certification is built around the establishment of a chain of control designed to monitor the entire wood industry, from the forest block to the final customer. Through this program, the Vicard Group contributes to the sustainable management of forests by concrete actions surrounded by international rules (ONF).



HACCP In order to adapt to the new regulatory and food-safety requirements, we have implemented a HACCP procedure recognition.



BUREAU VERITAS In order to ensure the highest traceability, Bureau Veritas recognizes and certifies the French origin of our ROV woods.



A.E.O
The Vicard Group is A.E.O certified (Authorized Economic Operator). This certification, issued by customs, aims to ensure optimal safety of your products. This involves controlling international logistics flows, the flow of people, goods and vehicles circulating on our production site.



_ VICARD GROUP RECOGNITIONS



WE ARE CERTIFIED

28



GROUPE VICARD

CREDITS

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