ESTANDON

PLEINE NATURE



ESTANDON

COOPÉRATIVE EN PROVENCE

ESTANDON

Pleine Nature, IGP Méditerranée, Rosé, Organic 2024

IGP Méditerranée, France

A revelation ! Méditerranée is a beautiful nature that continues to surprise us. With this organic rosé, we want to share with you the respect that inspires us ... Respect the living, respect for time.

TERROIR

The IGP Méditerrannée Estandon is a wine-growing appellation including wines from all the Estandon territory: from the "La Provence Verte" through Maures massif to the Dracénie.

WINEMAKING

The grapes are mainly harvested by machine very early in the night in order to ensure that the wine has a lovely pale appearance.

A short maceration on the skins is performed before pressing. The juices are settled at low temperature. Alcoholic fermentation is temperature-controlled and malolactic fermentation is prevented.

Vinification is carried out in temperature-controlled stainless steel vats, in the traditional manner.

CERTIFICATIONS

Organic wine accredited by Qualité France / Bureau Veritas.

RESPONSABLE TECHNIQUE DU VIGNOBLE

Stephan Reinig

MAITRE DE CHAI

Catherine Huguenin

VARIETALS

Cinsault, Grenache noir, Syrah

Contains sulphites.

TASTING

Beautiful pale salmon pink color, the nose is on tangy red fruits, currants and raspberries. Round and supple palate and with a nice liveliness.

SERVING

To be savored at 8°C.

FOOD PAIRINGS

Perfect for the aperitif !

AGEING POTENTIAL

Enjoy all year long

Type of bottle							Volume (ml)	item	code	Bottle barcode	Case barcode
Bordelaise Lux Natura BP							750			3269210256592	3269210107122
Palette Europe	Units per case	Units per pallet	Layers per pallet	Cases per layers	Btl weight (kg)	Case weight (kg)	Pallet weight (kg)	Btl height (cm)	Btl diamete (cm)	er Case dimensions (H*W*D cm)	Pallet dimensions (H*W*D cm)
EPAL	6	600	4	25	1.16	7.10	735	31.30	7.20	23x15x32	120x80x146



1/1

estandon.fr 🖪 🖸 🛗 in

727 Boulevard Bernard Long - Les Consacs - CS 90300, 83175 Brignoles

Tel. 0494372100 - info@estandon.fr