NOBILE® BASE chips

Chips derived from fresh Pieces of French oak (air dried).

Qualified for the elaboration of products for direct human consumption.

In compliance with the regulation (EU) n° 2019/934 and
the Australia New Zealand Food Standards Code - Standard 1.3.4.

Physical Characteristics

| Aspect | Chips |
|----------------------|--|
| | Clear beige, cream, silky, homogeneous from surface to heart |
| Olfactory descriptor | Fruity, do not bring stoking notes |
| Gustative descriptor | Freshness, fruitiness, complexity without any oak notes |
| Size and form | Oak fragments between 7 to 15 mm |

Physical-Chemical Analyses

| Benzo(a)pyrene< 50 ng/g | 2, 3, 6 Trichloroanisole< QL* |
|--------------------------|------------------------------------|
| Pentachlorophenol < QL* | 2, 3, 4, 6 Tetrachloroanisole< QL* |
| *QL : Quantifiable Limit | |

Microbiological Analyses

*CFU: Colony Forming Unit

| Mesophilic aerobic germs <10 ⁴ CFU*/g | | Yeasts < 10 CFU * /g | |
|--|------------------|----------------------|-----------------------------|
| Salmonella | . absence in 25g | Moulds | .< 10 ⁴ CFU * /g |
| Coliforms | < 10 CFU * /g | | |

Oenological Use

Dosage: 2 to 4 g/L.

<u>Preparation</u>: direct maceration into wine. The contact time is established according to the oenological and organoleptic objectives. Take opinion with your oenologist advice or with our technical service.

Regulation: The use of oak wood chips is subject to regulation. Refer to the legislation.

Storage recommendation

Store above ground level in a dry area not liable to impart odours. Ensuring stock is kept at a moderate temperature, in its original, unopened packaging.

Optimal date of use (not opened bag): 5 years.

Packaging

15 kg bags / bulk or containing two infusion bags of 7,5 kg. Aluminized PET packaging ensures optimum flavour protection.

