

VETIVER BY-INCO 100**F3199****IDENTIFICATION**

Natural absolute obtained exclusively from roots of cultivated *Chrysopogon zizanioides* (L.) Roberty (Syn *Vetiveria zizanioides* (L.) Nash).

Country of gathering : **MADAGASCAR**
Country of manufacturing : **FRANCE**

ORGANOLEPTIC AND ANALYTICAL DATA

Odour : woody family / smoky, soot, vetiver, balm
Appearance : yellow brown to brown viscous liquid
GC profile (%area) : conforms to standard
Refractive index (ND20) : 1.400 – 1.700 (must be confirmed by several batches)

LEGISLATION

- **Inventories:**
N° CAS TSCA Active, DSL, AIIC, PICCS, IECSC, ISHL, NZIoC, TCSI : 8016-96-4
N° CAS EINECS : 84238-29-9
N° EC : 282-490-8
- **For perfumery and cosmetic uses:**
INCI name (CosIng and PCPC):100% VETIVERIA ZIZANOIDES ROOT EXTRACT
China: INCI listed in IECIC 30 June 2014

SHELF LIFE AND STORAGE

Shelf life : 24 months, stored at a temperature < 25°C, in closed original containers and protected from air and light.
Flash point : >100°C (closed cup)

* Amended data compared with our previous version

Issue date: 23/08/2022 – Version 1

This data sheet is completed to the best of our knowledge at the indicated date about above product(s) and remains the property of the issuer. As such the given information remains confidential.

The information above is given for guidance only. Although the greatest care has been taken to ensure its accuracy, changing regulations and individual product characteristics may require specification modifications or make it necessary to disclaim any warranty, expressed or implied, or liabilities. It belongs to the user, under his responsibility, to ensure the conditions and possibilities of use of the product(s), in particular with regard to laws and regulations. It's important to remind that the certifications and the manufacturing practices and environment are related to the grade (food/non-food) of the products. In case of dispute relating to the information communicated pursuant to regulations, only regulations in force shall prevail.