

SPECIFICATION SHEET

20/04/24 **VERSION** 3,00 **VERSION DATE** 19/09/22 **PRINT DATE**

OAKWOOD BASE **PRODUCT**

Industrial raw material not intended for direct use. **APPLICATIONS**

CLASSIFICATION WOODY

REACH REGISTRATION NO. All the ingredients of the mixture have been registered or they are exempt from registration.

SPECIFICATIONS

ASPECT AT 20°C CLEAR MOBILE LIQUID/SOLID

COLOUR ORANGEY BROWN

WOODY, OAK, SMOKY (BUT NOT BURNT NOR TARRY), LIQUOR, STRONG, DIFFUSIVE, **ODOUR**

ELEGANT, STICKY, WITH GOURMAND NOTES. IT HAS EXCELLENT PERFORMANCE AND

TENACITY LASTS MORE THAN SIX WEEKS ON A SMELLING STRIP.

RECONSTITUTION OF THE ODOUR OF TOASTED AMERICAN OAK BARRELS. SUITABLE FOR **USAGE**

BEING USED IN PERFUMERY APPLICATIONS WITHOUT THE PROBLEMS OF SOLUBILITY

AND POOR PERSISTENCE OF HYDROALCOHOLIC OAK EXTRACTS.

SUGGESTED FOR MEN FRAGRANCES, FINE FRAGRANCE IN GENERAL, AIR FRESHENERS, CANDLES, HOUSEHOLD, PERSONAL CARE, ETC. IT IS VERY LONG LASTING AND WITH GOOD TRAIL GIVING A TOUCH OF ELEGANCE AND ORIGINALITY.

NOT GOOD STABILITY AT HIGH pH. **STABILITY**

0,929 DENSITY AT 20°C (g / ml) -0,949

1,4700 - 1,4900 **REFRACTIVE INDEX nD20**

REFRACTIVE INDEX nD25 OPTICAL ROTATION (°)

BOILING POINT (°C)

MELTING POINT (°C) CA. 15°C FLASH POINT (°C) 50,00

ASSAY (% GC)

DENSITY 25/25

ACID VALUE (mg KOH/g)

SOLUBILITY PARTLY SOLUBLE IN WATER

VAPOUR PRESSURE NOT DETERMINED SOLUBLE IN ETHANOL OTHER SOLUBILITIES

BLEND OF NATURAL (71%), NATURAL IDENTICAL (25%) AND ARTIFIC<mark>IAL SUBSTANCES</mark> (4%). IT CONTAINS REAL NATURAL SOLUBLE OAKWOOD EXTRACT. IT DOES NOT OTHER TECHNICAL DATA

CONTAIN NEITHER OAKMOSS NOR TREEMOSS ("MOUSSE DE CHENE").

STABILITY AND STORAGE

KEEP IN TIGHTLY CLOSED CONTAINER IN A COOL AND DRY PLACE, PROTECTED FROM LIGHT. WHEN STORED FOR MORE THAN 24 MONTHS, QUALITY SHOULD BE CHECKED BEFORE USE.

SOME SOLID MATTER CAN PRECIPITATE: FILTER IF NECESSARY.

WE BELIEVE THE ABOVE INFORMATION TO BE CORRECT BUT WE DO NOT PRESENT IT AS ALL INCLUSIVE AND AS SUCH SHOULD BE USED AS A GUIDE. IT IS THE SOLE RESPONSIBILITY OF THE RECEIVER OF OUR PRODUCT TO COMPLY WITH EXISTING REGULATIONS AND INSTRUCTIONS.