

Technical Data Sheet 1000659 2-ETHYLHEXANOL

Product Description:

Chemical characterization: 2-Ethyl-1-hexanol Botanical characterization: N.A. INCI Name: ETHYLHEXANOL CAS: 104-76-7 EINECS: 203-234-3 FEMA: 3151 CoE: 11763 Chemical Formula:C8H18O

Other Informations:

Legal Status: Synthetic

Food grade status: Yes

Definition according to Reg.EC n.1334/2008: Flavouring substance

Additive, solvent, carrier: None

Food allergens: Available on request (Reg. EC n.1169/2011 and amends)

GMO: Not present (Reg.CEn.1829/2003 e 1830/2003 e succ. mod.)

Kosher certification: To be certified

Cosmetic allergens (Reg. EC n.1223/2009):

None

IFRA limits:

All applications (100 %).

IFRA prohibited substances: not present

Product characteristics:

Application

Organoleptic profile Appereance Colour FRAGRANCE FLAVOUR CHARACTERISTIC LIQUID COLOURLESS-PALE YELLOW

Emission Date: 26/8/2022 Revision n.: 1 Page n. 1 of 2



Specific gravity at 20°C (g/ cm3) Refractive index at 20°C Flash point (Close cup)°C Solubility Purity (% GC)

1.429-1.434 73.0 °C H2O:INSOLUBLE ORGANIC SOLV.:SOLUBLE 97.000 %GC

Shelf Life

In the original, sealed container, stored in a cool dry place, away from any source of light and heat, the product has a shelf life of 24 months.

0.833-0.837 g/(cm^3)

Notes

The present document annul and replace any previous version.

Moellhausen S.p.A. reserves the right to modify product specifications whenever it deems fit and without notice to buyers/users.

It is the duty of the user to ensure that this information is appropriate and complete with respect to the specific use intended or in conformity with legal claim before product usage.

Moellhausen S.p.A. shall not be liable for any irresponsible, improper, or illegal use, direct or indirect, of the information and declarations or of the product represented herein, and Moellhausen S.p.A. shall not be liable for any damage arising from any use in connection therewith.

The information contained herein represents the extent of suppliers and/or Moellhausen S.p.A.'s understanding of the art, it does not constitute an intimation or warranty of the product's fitness for any particular purpose and does not replace an analytical determination on the material. The product referred to herein is sold on the basis of its compliance with relative and current specifications and on condition that the user performs its own necessary controls and tests to verify the product's fitness for the intended use.