

SPECIFICATION SHEET

VERSION 4,00 **VERSION DATE** 19/09/22 **PRINT DATE** 17/05/24

PRODUCT IONONE ALPHA 50% NATURAL

APPLICATIONS Industrial raw material not intended for direct use.

IUPAC NAME 4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-3-BUTEN-2ONE

SYNONYMS ALPHA-CYCLOCITRYLIDENEACETONE

PLANT OF ORIGIN

PART OF THE PLANT

 FORMULA
 C13 H20 O

 MOLECULAR WEIGHT
 192,00

 CAS
 127-41-3

EINECS 204-841-6

FEMA 2594

TARIFF NUMBER 2914230000

FOOD GRADE CERTIFICATE AVAILABLE ON REQUEST

REACH REGISTRATION NO. On request. REACH and non-REACH material available for this product.

SPECIFICATIONS

ASPECT AT 20°C CLEAR MOBILE LIQUID

COLOURCOLORLESS TO PALE YELLOWODOURSWEETISH, BERRY, RASPBERRY

TASTE

DENSITY AT 20°C (g / ml) 0,860 - 0,880

DENSITY 25/25

REFRACTIVE INDEX nD20 1,4200 - 1,4400

REFRACTIVE INDEX nD25

OPTICAL ROTATION (°) -5,00 / 5,00

BOILING POINT (°C)

MELTING POINT (°C)

FLASH POINT (°C) 14,00

ASSAY (% GC) ALPHA IONONE: 50/ETHANOL NAT. 40/ETHYL AC. NAT:10

ACID VALUE (mg KOH/g) -

SOLUBILITY PARTLY SOLUBLE IN WATER

VAPOUR PRESSURENOT DETERMINEDOTHER SOLUBILITIESSOLUBLE IN ETHANOL

OTHER TECHNICAL DATA

Obtained from Carrot oleoresin which contain alpha and beta-Carotenes which

are splited and then purified by distillation.

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.

KEEP AWAY FROM SOURCES OF IGNITION

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.

THIS PRODUCT HAS NOT BEEN FILTERED DUE TO TECHNICAL REASONS. WE RECOMMEND NOT TO USE IT UNLESS FILTERED WHEN USED AS A RAW MATERIAL IN FOOD INTENDED FOR FINAL CONSUMERS.