



SASU DIFFUSIONS AROMATIQUES

Edité le : 04/12/2025 par AC

SAS DIFFUSIONS AROMATIQUES - VIDARA Groupe

558 allée des Parfums

Parc d'activités "Les Hauts de Grasse"

06530 SAINT-CEZAIRE-SUR-SIAGNE

Tel : +33 (0)4 93 60 82 82 Fax : +33 (0)4 93 60 82 79

Site : www.diffusions-aromatiques.fr Mail : contact@diffusions-aromatiques.fr

Technical Data Sheet

SULFURYL ACETATE / MTE ACETATE

Manufacture SASU DIFFUSIONS AROMATIQUES

Reference : SULFURYL ACETATE / MTE ACETATE

CARACTERISTIQUES GENERALES

CHEMICAL IDENTIFICATION : 2-(4-methyl-1,3-thiazol-5-yl)ethyl acetate

FORMULA : C₈ H₁₁ N O₂ S

GRADE : Synthetic

SYNONYMS : 4-methyl-5-(2-acetoxyethyl)thiazole ; SULFUROL ACETATE

PRODUCT ORIGIN : On request, according to each batch

INCI NAME : /

SHELF LIFE : 12 months in below conditions, after this time it can be used after control.

Storage conditions : Keep in tightly closed container in a cool and dry place, protected from light.

REVISION DATE : 25/07/2024

CARACTERISTIQUES ORGANOLEPTIQUES

Appearance : Liquid

Color : Colorless to amber yellow

ODOR : Meaty ; brothy

Solubility(ies) : Insoluble in water, soluble in ethanol

CARACTERISTIQUES PHYSICO-CHIMIQUES

Relative density (d₂₀/20) : [1.164 ; 1.172]

Refractive index to 20°C : [1.505 ; 1.512]

Flash point : >100°C

ASSAY (%GC) : >99%

ACID VALUE (mg KOH/g) : Max 1.0 mg KOH/g

OPTICAL ROTATION (°) : ND

PEROXIDE INDEX (mmol/O₂) : On request - if applicable

MELTING POINT (capillarity) °C : ND

SPECIFIC GRAVITY (25°C g/cm³) : /

REGULATORY DATA

FOOD GRADE : YES

ETHICAL INFORMATION : Kosher / Halal (according to batches ; on request)

TERPENOIDES : Does not contains Camphor, Eucalyptol, Menthol

SOLVENTS (%) : /

RESIDUAL EXTRACTION SOLVENT : /

SULFURYL ACETATE / MTE ACETATE

ANTIOXIDANTS : /
ADDITIVES : /
PRESERVATIVE : /
% renewable carbon : ND

LEGISLATION :

TARIF DOUANIER / HS CODE : 2934100090
FLAVIS : 15.015
JECFA : 1054
EINECS : 211-515-7
FEMA : 3205
REACH registration : Exempted (manufactured or imported < 1T/year)
COE : 11620
C.A.S : 656-53-1