

Emoxypine Succinate

2-ethyl-6-methylpyridin-3-ol succinate | CAS 127464-43-1

Product identification

Product name	Emoxypine Succinate
Chemical name	2-ethyl-6-methylpyridin-3-ol succinate
CAS number	127464-43-1
PubChem CID	122298
Molecular formula	C ₁₂ H ₁₇ NO ₅
Molecular weight	255.27 g/mol
InChIKey	—
Canonical / reference SMILES	—
Material type	Chemical reference material / technical compound

Material description

Emoxypine Succinate is a hydroxypyridine succinate salt supplied by Rexar as a chemical reference material / technical compound. The identity data support laboratory identification, documentation and analytical comparison.

Intended use

For laboratory, analytical, chemical and method-development applications. Not for human or animal consumption. Not intended for food, supplement, cosmetic, medical, diagnostic or therapeutic use.

Reference characteristics

Structural class	Hydroxypyridine succinate salt
Typical physical form	Solid / powder
Storage guidance	Keep tightly closed, dry and protected from light; follow lot-specific supplier documentation.

Analytical use and traceability

Lot-specific purity, water content, residual solvents and analytical acceptance criteria must be taken from applicable supplier documentation or a certificate of analysis; they are not inferred by this datasheet.

Safety note

No batch-specific Rexar CLP classification is assigned from identity data alone. Consult the applicable supplier SDS and use standard laboratory controls. Consult the applicable Safety Data Sheet before handling.

Identity verification note

Identity cross-checked against the PubChem Mexidol / Emoxypine succinate record, CID 122298, CAS 127464-43-1.

Document control

Document	Rexar Technical Compound Datasheet
Revision	10 September 2026

Status	Reference information; not a certificate of analysis
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Disclaimer

This document is provided for chemical identification and laboratory reference purposes. It does not certify batch purity or replace lot-specific analytical documentation. Users remain responsible for suitability, regulatory status and safe handling.