

(-)-Di-p-toluoyl-L-tartaric Acid

(2R,3R)-2,3-bis[(4-methylbenzoyl)oxy]butanedioic acid | CAS 32634-66-5

Product identification

Product name	(-)-Di-p-toluoyl-L-tartaric Acid
Chemical name	(2R,3R)-2,3-bis[(4-methylbenzoyl)oxy]butanedioic acid
CAS number	32634-66-5
PubChem CID	3037000
Molecular formula	C ₂₀ H ₁₈ O ₈
Molecular weight	386.4 g/mol
InChIKey	CMIBUZBMZCBCAT-HZPDHXFCSA-N
Material type	Chemical reference material / technical compound

Material description

(-)-Di-p-toluoyl-L-tartaric Acid is a chiral tartaric-acid derivative supplied by Rexar as a chemical reference material / technical compound.

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	Chiral tartaric-acid derivative
Typical physical form	Solid / powder
Storage guidance	Keep tightly closed, dry and protected from light unless lot-specific supplier documentation states otherwise.

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

Use applicable supplier/batch hazard documentation. PubChem provides an LCSS record, but this Rexar reference SDS does not infer a complete classification from identity alone.

Identity verification note

Identity data were rechecked for this revision. Where a field could not be established reliably from the reviewed sources, it has deliberately not been invented and should be reconciled against lot-specific supplier documentation.

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.