

Shandong Kanbo Biochemical Technology Co., Ltd

Add: No.1016 Liba Road, Lijin County, Dongying City, Shandong Province,257400,P.R.China

CERTIFICATE OF ANALYSIS

Product Name: Sucralose [56038-13-2] Test Date: October 17, 2023

Batch NO.: 202310022 Manu.Date: October 11, 2023

Quantity: 500kg Expiry Date: October 10, 2025

PO No · 4600026090

PO No.: 4600026090		
Item	FCC12, EP10, USP43 , E955,GB25531andGB4789	Result
Appearance	White or almost white powder	Complies
Solubility	Freely soluble in water, methanol and ethanol, Slightly soluble in ethyl acetate	Complies
Ident IR	The IR absorption spectrum conform the reference spectrum	Pass
Ident HPLC	The retention time of the principal peak in the chromatogram of the Assay preparation corresponds to that in the chromatogram of the Standard preparation	Pass
Ident TLC	The Rf value of the major spot in the thin-layer chromatogram of the Sample solution is the same as that of the Standard solution obtained in the test for Related Substances.	Pass
Assay	98.0%–102.0% , calculated on the anhydrous basis.	99.79%
Specific Rotation	+84.0~+87.5°	+84.78°
Clarity of solution		Clear
PH (10% aqueous solution)	5.0~7.0	6.08
Water	≤2.0%	0.11%
Methanol	≤0.1%	Not detected
Ignited Residue(Sulfated ash)	≤0.7%	0.04%
Arsenic(As)	≤3ppm	<3ppm
Heavy metals	≤10ppm	<10ppm
Lead	≤1ppm	Not detected
Related substances (Other chlorinated disaccharides)	≤0.5%	<0.5%
Hydrolysis products (Chlorinated monosaccharides)	≤0.1%	Complies
Triphenylphosphine oxide	≤150ppm	<150ppm
Total aerobic count	≤250CFU/g	<20CFU/g
Yeast & Moulds	≤50CFU/g	<10CFU/g
Coliforms	Negative	Nf
E.coli	Negative	Nf
S.aureus	Negative	Nf
Salmonella	Negative	BLOCHEMICANT TECH
	7.0	The state of the s

Particle size

95% pass through 100 mes

Storage condition:Store in well closed container, dry and cool place

Shelf Life: 2 years while stored in original packing under above stated condition.

Conclusion: The product complies with FCC12, EP10, USP43, E955, GB25531 and GB4789 standards.

Approved: Xu Songbo Inspector: Liu Shilong