

## CERTIFICATE OF ANALYSIS

Product	Sucralose	Quantity	480kg	Test date	2017-06-14
Batch NO	Z117061211	Manufacture date	2017-06-12	Expired date	2019-06-11
	d name of the state of the stat	TESTED RI	ESULTS		
ITEM !			STANDARD		RESULT
Synthecation A(IR)		Infrared spectra of standard and sample should meet each other			Pass
Emtification B Ristention time of HPLC)		The retention time of the principal peak of the sample solution corresponds to that of the standard solution, as obtained in the Assay			Pass
dentification C(By TLC)		The Rr value of the major spot in the thin-layer chromatogram of the Product Preparation is the same as that of the Standard Preparation obtained in the test for Related Substances.			Pass
ppearance		White crystalline			Pass
2550V.7a		98.0~102.0			99.2
specific Rotation, <sup>9</sup>		+84.0~+87,5			+86.3
vlaisture,%			≤2.0	N. I	0.2
HT (10% aqueous solution)		5.0-7.0		6.68	
gnited Residue,%		. ≤0.7		0.1	
wethanol,%		≤0.1			0.01
Oney, Metals has lead on mg/kg		∴ ≤10			<10
menc;Asi,mg/kg		<u>≤3</u>			<1
cad.mg/kg		≤1			Not Detected
inphenylphosphine Oxide,mg/kg		≤150			<150
Ivarotysis Produc		≤0.1			Pass
telated Substance		≤0.5			Pass
intal Aerobic cou		≤250			30
easts & moulds,c		≤50			io
.aliform,MPN/g		<3.0			<3.0
olı	name of the second seco	Negative		Negative	
S aureus		Negative		Negative	
Salmonella		And the second s	Negative		Negative
Storage condition	1	Store in well close	d containet, in dry an exceeding	21 C'.	
Conclusion		the quality in conformity with the E-955/USP 36 /		CC 8/JPE	
Impector Liugaoge		Checked: Li	Checked: Lijishun Approv		ved: WuKunHui