ANHUI JINHE INDUSTRIAL CO.,LTD 127 EAST STREET, LAIAN COUNTY, ANHUI,P.R. CHINA TEL:(+86)-550-5612926 FAX:(+86)-550-5623638

SPECIFICATION SHEET

Manufacturer:	Anhui Jinhe Industrial Co., Ltd
Address:	127 east street Laian county Anhui P.R. China
Product Name:	SUCRALOSE
CAS No.:	56038-13-2
Formula:	C12H19Cl3O8
Molecular weight:	397.64
Appearance:	White crystalline Powder
Common name:	1,6-Dichloro-1,6-dideoxy-b-D-fructofuranosyl4-chloro-4-deoxy-a-D-galactopyranoside
Analysis Standard:	GB25531-2010,FCC 9, EP9.0, USP39,
Storage:	In Keep in cool and dry place. Protect from light and keep container closed. Avoid contamination from other special smell. Avoid continuous storage over 98.6 $F(37^{\circ}C)$ for more than 72 hours.
Packing:	25kg/Drum, 10kg/Drum
Mesh:	30-60mesh, 50-100mesh, 80mesh, 1250mesh etc
Assay (on dry basis) :	98.0~102.0%
PH:	5.0~8.0
pecific rotation[a]D20:	$+84.00 \sim +87.50$
Degree of Hydrolysis	0.1% max
Methanol:	0.1% max
Water:	2.0% max.
Residue on ignition:	0.7% max.
Related substances:	0.5% max.
Hydrolysis products:	0.1% max.
Other chlorinated	0.5% max
disaccharides	
Chlorinated	0.1% max
monosaccharides Triphenylphosphine	150mg/kg Max
oxide	
Infrared absorption	The infrared spectrum of a potassium bromide dispersion of the sample exhibits relative
spectrum	maxima at similar wave numbers as those shown in the reference spectrum obtained using
	a sucralose reference standard.
impurities H and I	0.1% max
Heavy metals(as Pb):	10ppm max.
Arsenic(as As):	3ppm max.
Lead:	1ppm max.
Total Aerobic Count:	250cfu/g max.
Yeasts and Molds:	50cfu/g max.
Enterobacteriaceae	Negative in 0/25g samples
E. Coli:	Negative
Salmonella:	Negative
Coliforms	Negative per 10 grams
	herein also meets with the standard of FCCVIIII, USP39, EP9.0, Regulation

The requirement stated herein also meets with the standard of FCCVIIII, USP39, EP9.0, Regulation EU 231-2012(E955), GB25531-2010,BP2013

سـفارش خرید