TEST REPORT

KOTITI No. 8224-1401-100656

Applicant DUKSAN Hi-Metal	Address 6	66, Muryong 1-ro, Buk-gu, Ulsan, Korea
Date In Jan 18, 2024	Date Out	Jan 30, 2024

Issue No	8854348056
Sample Description	Sn3.0Ag0.5Cu0.05Ni
Sample Quantity	One (1) Sample(s)
Buyer	N/S
Item Number	N/S
Material	Metal
Testing Period	Jan 18, 2024 ~ Jan 30, 2024
Test Result	For further details, please refer to the following page(s).

*N/S : Not Submitted, N.A. : Not Applicable, N.D. : Not Detected [< RL(Report Limit)] *Negative : Not Detected, Positive : Detected

	Affiri	mation	Prepared Name :	oy A Reum Shin	Ø		al Manager Gun Young Ry	u <i>M</i>	26
					KO	TITI	Festing & Research Instit		
			Con	tact Information for	technical questions	and general in	quiries.		
· Prima	ry Contact :	Yun jae Lee	T (822)3451-7116	E yjlee@kr.kotiti-glob	oal.com · Back	-up: Gun young	g Ryu T (822)3451-7328	E gy_ryu@kr.	.kotiti-global.com
48, Gwa	acheon-da	ero 7na-gil,	Gwacheon-si, G	yeonggi-do, Republ	lic of Korea T (822)	6191-6182	F (822)3451-7179	W www.kot	titi-global.com
repre 2. Furth estat 3. The t 4. You	esentative o her use of th plished betw test result ir	f the qualities he results of the veen the clier in this report is the authenticit	of the lot from which his report is prohibit at identified on this loss not related to Accr	th the sample(s) was the dunless allowed under the KOTITI The the KOTITI The ditation of KOLAS.	aken or of all products der a separate agreem resting & Research Ins	ent set forth in a titute.	e not necessarily indicat n official document that .kotiti-global.com and er	is	
QPF-16-	06(rev.01)								KOTITI

Tested Sample List			
Sample No.	Sample Description	Item No.	Material
1	Sn3.0Ag0.5Cu0.05Ni	N/S	Metal

KOTITI

Phthalates, Unit : mg/kg (EU Directive 2011/65/EU, 2015/863/EU)

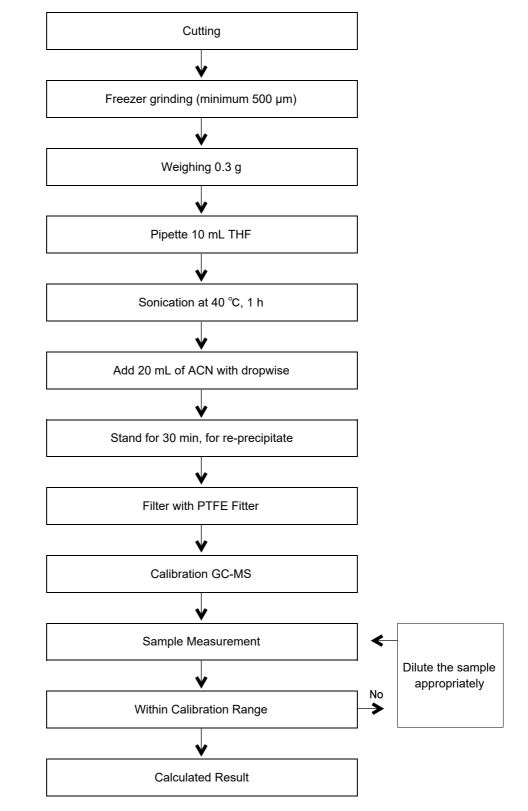
Test Conducted	Test Method	MDL	Test Results
	·		1
di(ethylhexyl) phthalate (DEHP)		50	N.D.
di-n-butyl phthalate (DBP)	IEC 62321-8:2017 (Solvent extraction and	50	N.D.
diisobutyl phthalate (DIBP)	determined by GC-MS or LC-MS)	50	N.D.
butyl benzyl phthalate (BBP)		50	N.D.

* Tested by : A Reum Shin

ample No.1	
	H D SCU Day
	82241401100656

Flow Chart

Phthalates



* The sample is totally digested.