

Analytical Report

Sample Code	502-2017-00006012	Report date	15-Feb-2017
Certificate No.	AR-17-SU-006354-01-EN		


FUDING CITY HENG CHUN YUAN TEA CO.,LTD
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Our reference:	502-2017-00006012/ AR-17-SU-006354-01-EN					
Sample described as:	6604 白茶					
Sample Packaging:	Sealed plastic bag					
Sample reception date:	12-Feb-2017					
Analysis starting date:	12-Feb-2017					
Analysis ending date:	15-Feb-2017					
Arrival Temperature (°C)	15.6	Sample Weight	160g			
Sample Type	Solid					

		Results	Unit	LOQ	LOD	Results on fresh product	Guidelines
SU301	Concentration factor						
	Concentration factor	1					
SU3T5	Anthraquinone in Tea by GC/MS/MS	Method: EN 12393, modified					
	Anthraquinone	0.006	mg/kg	0.005		0.006mg/kg	0.02
SU356	Pesticides Tea 100 parameters	Method: EN 15662:2008					
	Screened pesticides	Not Detected	mg/kg				
SU353	Pesticides Tea 100 parameters	Method: Internal Method, GC-MS					
	2-Phenylphenol	Detected(<0.01)	mg/kg	0.01		Detected(<0.01)mg/kg	0.1
	Biphenyl	0.017	mg/kg	0.01		0.017mg/kg	0.05
	Other screened pesticides	Not Detected	mg/kg				

List of screened molecules (* = limit of quantification)

Pesticides Tea 100 parameters (LOQ* mg/kg)							
(a) 2-Phenylphenol (0.01)	(a) Acetochlor (0.02)	(a) Aldrin (0.01)	(a) Ametryne (0.02)	(a) Aramite (0.04)	(a) Atrazine (0.02)		
(a) Bifenthrin (0.01)	(a) Biphenyl (0.01)	(a) Bromopropylate (0.01)	(a) Butachlor (0.01)	(a) Captan (0.05)	(a) Captan (sum of captan/THPI, expressed as captan) ()		
(a) Chlordane (Sum) ()	(a) Chlordane, alpha (0.01)	(a) Chlordane, gamma (0.01)	(a) Chlорfenapyr (0.05)	(a) Chlорfenvinphos (0.01)	(a) Chlorthalonal (0.01)		
(a) Chlorpyrifos -ethyl (0.01)	(a) Chlorpyrifos-methyl (0.01)	(a) Chlorthal-dimethyl (0.01)	(a) Cyanophos (0.02)	(a) Cyfluthrin (0.03)	(a) Cyhalothrin lambda- (0.01)		
(a) Cypermethrin (0.03)	(a) DDD, o,p'-(0.01)	(a) DDD, p,p'-(0.01)	(a) DDE, o,p'-(0.01)	(a) DDE, p,p'-(0.01)	(a) DDT (Sum) ()		
(a) DDT, o,p'-(0.01)	(a) DDT, p,p'-(0.01)	(a) Deltamethrin (0.03)	(a) Dichlofluanid (0.02)	(a) Dicloran (0.02)	(a) Dichlorvos (0.02)		
(a) Dicofol (Sum) ()	(a) Dicofol, o,p'-(0.02)	(a) Dicofol, p,p'-(0.02)	(a) Dieldrin (0.02)	(a) Dieldrin (Sum) ()	(a) Diphenylamine (0.01)		
(a) Endosulfan (Sum) ()	(a) Endosulfan, alpha- (0.02)	(a) Endosulfan, beta- (0.02)	(a) Endosulfan, sulfat- (0.01)	(a) Endrin (0.02)	(a) EPN (0.05)		
(a) Ethion (0.02)	(a) Etrimos (0.02)	(a) Famoxadone (0.02)	(a) Fenamiphos (0.05)	(a) Fenitrothion (0.02)	(a) Fenpropathrin (0.02)		
(a) Mirex (0.02)	(a) Fenvalerate & Esfenvalerate (Sum of RS&SR Isomers) (0.02)	(a) Fenvalerate & Esfenvalerate (sum of RR,SS,RS,SR) ()	(a) Fenvalerate & Esfenvalerate(Sum of RR&SS Isomers) (0.02)	(a) Fluvalinate (0.02)	(a) Fluvalinate-tau (0.02)		
(a) Folpet (0.05)	(a) Folpet/PI (Sum calculated as Folpet) ()	(a) Fonofos (0.02)	(a) HCB (0.01)	(a) HCH (Sum, without Lindan) ()	(a) HCH gamma(Lindan) (0.01)		
(a) HCH, alpha- (0.01)	(a) HCH, beta- (0.01)	(a) HCH, delta- (0.01)	(a) HCH, epsilon- (0.01)	(a) Heptachlor (0.01)	(a) Heptachlor (Sum) ()		
(a) Heptenophos (0.01)	(a) Iprodienophos (0.01)	(a) Isazofos (0.02)	(a) Isocarbophos (0.01)	(a) Isofenphos (0.02)	(a) Isofenphos-methyl (0.01)		
(a) Isoprotiolane (0.02)	(a) Kresoxim-methyl (0.01)	(a) Malaoxon (0.02)	(a) Malathion (Sum) ()	(a) Methathion (0.02)	(a) Mevinphos (0.02)		
(a) Mirex (0.01)	(a) Nitrothal-isopropyl (0.02)	(a) Octachlorodipropyl ether (S-421) (0.01)	(a) Paclobutrazol (0.02)	(a) Parathion (0.03)	(a) Parathion-methyl (0.02)		
(a) Parathion-methyl (Sum) ()	(a) Permethrin (0.02)	(a) Phenatoate (0.02)	(a) Phorate (0.02)	(a) Phorate (Sum) ()	(a) Phthalimid (PI) (0.05)		
(a) Pirimiphos-ethyl (0.01)	(a) Procymidone (0.01)	(a) Profenofos (0.01)	(a) Prometryn (0.02)	(a) Propanil (0.02)	(a) Pyrazophos (0.01)		
(a) Pyridaphenthion (0.01)	(a) Pyrifenoxy (0.02)	(a) Pyrimethanil (0.01)	(a) Quinalphos (0.01)	(a) Quintozene (0.01)	(a) Quintozene (Sum) ()		
(a) Tebufenpyrad (0.01)	(a) Tecnamene (0.01)	(a) Tefluthrin (0.02)	(a) Terbufos (0.01)	(a) Tetrachlorvinphos (0.01)	(a) Tetradifon (0.01)		
(a) Tetrahydrophthalimide (THPI) (0.05)	(a) Tolyfluanid (0.02)	(a) Triazophos (0.01)	(a) Vinclozolin (0.01)				
Pesticides Tea 100 parameters (LOQ* mg/kg)							
(a) Acephate (0.05)	(a) Acetamiprid (0.01)	(a) Alachlor (0.05)	(a) Aldicarb (0.05)	(a) Aldicarb (Sum) ()	(a) Aldicarb-sulfone (0.01)		
(a) Aldicarb-sulfoxide (0.05)	(a) Amitraz (0.01)	(a) Azinphos-methyl (0.05)	(a) Azoxystrobin (0.01)	(a) Benalaxyl (0.01)	(a) Bendiocarb (0.01)		
(a) Benoxacor (0.01)	(a) Bitertanol (0.01)	(a) Boscalid (0.01)	(a) Buprofezin (0.01)	(a) Buprofezin (0.01)	(a) Carbaryl (0.01)		

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SU356

Pesticides Tea 100 parameters (LOQ* mg/kg)

(a) Carbendazim/Benomyl (sum) (0.01)	(a) Carbofuran (0.01)	(a) Carbofuran (Sum) ()	(a) Carbosulfan (0.01)	(a) Carfentrazone-ethyl (0.01)	(a) Chlorfluazuron (0.01)
(a) Chlorbenzuron (0.01)	(a) Chloryrifos (-ethyl) (0.01)	(a) Chloryrifos-methyl (0.01)	(a) Chromafenozid (0.01)	(a) Clethodim (0.01)	(a) Clofentezine (0.01)
(a) Cymoxanil (0.02)	(a) Cyproconazole (0.01)	(a) Cyromazine (0.05)	(a) Demeton-S-methyl (0.01)	(a) Demeton-S-methyl-sulfone (0.01)	(a) Diafenethuron (0.01)
(a) Diazinon (0.01)	(a) Difenconazole (0.01)	(a) Diflubenzuron (0.01)	(a) Diflufenican (0.01)	(a) Dimethoate (0.01)	(a) Dimethoate/Omethoate (sum) (0.001)
(a) Dimethomorph (0.01)	(a) Diniconazole (0.02)	(a) Dinotefuran (0.05)	(a) Epoxiconazole (0.01)	(a) Etofenprox (0.01)	(a) Ethoprophos (0.01)
(a) Ethoxyquin (0.02)	(a) Fenarimol (0.01)	(a) Fenazaquin (0.01)	(a) Fenobucarb (0.01)	(a) Fipronil (0.001)	(a) Fipronil (sum) ()
(a) Fipronil-sulfide (0.001)	(a) Fipronil-sulfone (0.001)	(a) Fluazifop-P-butyl (0.01)	(a) Flusilazole (0.01)	(a) Formelanate (0.05)	(a) Hexaconazole (0.01)
(a) Hexaflumuron (0.01)	(a) Hexythiazox (0.01)	(a) Imazalil (0.01)	(a) Imidacloprid (0.01)	(a) Indoxacarb (0.01)	(a) Iprodione (0.01)
(a) Iprovalicarb (0.01)	(a) Isoprop carb (0.01)	(a) Linuron (0.01)	(a) Lufenuron (0.01)	(a) Malathion (0.01)	(a) Malathion (Sum) ()
(a) Metalaxyl (0.01)	(a) Methamidophos (0.02)	(a) Methidathion (0.02)	(a) Methomyl (0.01)	(a) Methomyl/Thiodicarb (sum) ()	(a) Metolachlor (0.01)
(a) Monocrotophos (0.01)	(a) Myclobutanil (0.01)	(a) Napropamide (0.01)	(a) Neburon (0.01)	(a) Omethoate (0.01)	(a) Oxadixyl (0.01)
(a) Oxydemeton-methyl (0.02)	(a) Oxydemeton-methyl (sum) ()	(a) Pendimethalin (0.01)	(a) Phorate (Sum) ()	(a) Phorate-Sulfoxide (0.01)	(a) Phorate-sulfone (0.01)
(a) Phosalone (0.01)	(a) Phosmet (0.01)	(a) Phoxim (0.01)	(a) Piperonyl butoxide (0.01)	(a) Pirimicarb (0.01)	(a) Pirimiphos-methyl (0.01)
(a) Prochloraz (0.01)	(a) Procymidone (0.05)	(a) Propargite (0.01)	(a) Propham (0.01)	(a) Propiconazole (0.01)	(a) Propoxur (0.01)
(a) Propyzamide (0.01)	(a) Pyridaben (0.01)	(a) Pyrimethanil (0.01)	(a) Quinoxifen (0.01)	(a) Simazine (0.01)	(a) Spiromesifen (0.01)
(a) Tebuconazole (0.01)	(a) Tetraconazole (0.01)	(a) Thiabendazole (0.01)	(a) Thiacloprid (0.05)	(a) Thiamethoxam (0.02)	(a) Thiophanate-methyl (0.01)
(a) Tolclofos-methyl (0.01)	(a) Tofenpyrad (0.01)	(a) Triadimenol (0.01)	(a) Trichlorfon (0.01)	(a) Tridemorph (0.01)	(a) Triflumizol/FM-6-1 (Sum) ()
(a) Triflumizole (0.01)	(a) Zoxamide (0.01)				

SIGNATURE

Pathik Vyas
Technical Director

EXPLANATORY NOTE

≥ Greater than or equal to

< Less than

≤ Less than or equal to

N/A means Not applicable

"/" in column Guidelines means the default guideline value is 0.01 mg/kg

Guidelines of pesticides tests relate to MRL of European regulation

If the compound is part of a group of compounds that are summed then the guideline value is the same as that of the summed compounds guideline value

The result(s) relate(s) only to the item (s) tested.

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END OF REPORT



检测报告
实验室样品编号
502-2017-00006012
报告日期 2017年02月15日
报告编号
AR-17-SU-006354-01-ZH

福鼎市恒春源茶叶有限公司
何孟生
福建省福鼎市星火工业园区5号
传真 0593 7960300

样品编号：	502-2017-00006012/ AR-17-SU-006354-01-ZH					
样品描述：	6604白茶					
样品包装：	密封塑料袋					
样品接收日期：	2017年02月12日					
检测开始日期：	2017年02月12日					
检测结束日期：	2017年02月15日					
接收时样品温度 (°C)	15.6	样品重量	160g			
样品类型	固体					

	结果	单位	定量限	检出限	结果以新鲜产品计	限量值
SU301	浓缩系数					
	浓缩系数	1				
SU3T5	茶叶中葱醍GCMSMS检测 方法 : EN 12393, modified					
葱醍	0.006	mg/kg	0.005		0.006mg/kg	0.02
SU356	茶叶中农药残留LC-MSMS100项检测 方法 : Quechers, EN 15662					
所有扫描的农药	未检出	mg/kg				
SU353	茶叶中农药残留GCMS100项检测 方法 : 内部方法, 气相色谱-质谱联用					
联苯	0.017	mg/kg	0.01		0.017mg/kg	0.05
邻苯基苯酚	检出(<0.01)	mg/kg	0.01		检出(<0.01)mg/kg	0.1
其它扫描的农药	未检出	mg/kg				

完整的参数列表 (* = 定量限)

茶叶中农药残留GCMS100项检测 (LOQ* mg/kg)						
(a) 邻苯基苯酚 (0.01)	(a) 乙草胺 (0.02)	(a) 艾氏剂 (0.01)	(a) 莨灭净 (0.02)	(a) 杀螨特 (0.04)	(a) 莨去津 (0.02)	
(a) 联苯菊酯 (0.01)	(a) 联苯 (0.01)	(a) 溴螨酯 (0.01)	(a) 丁草胺 (0.01)	(a) 克菌丹 (0.05)	(a) 克菌丹总量 (克菌丹和四氯苯二甲酰亚胺) ()	
(a) 克氯丹 总量 ()	(a) 克氯丹 顺式 (0.01)	(a) 克氯丹 反式 (0.01)	(a) 溴虫腈 (0.05)	(a) 杀螺威 (0.01)	(a) 百菌清 (0.01)	
(a) 毒死蜱 (0.01)	(a) 甲基毒死蜱 (0.01)	(a) 敌草素 (0.01)	(a) 杀螟腈 (0.02)	(a) 氯氟氰菊酯 (0.03)	(a) 三氟氯氰菊酯 (0.01)	
(a) 氯氰菊酯 (0.03)	(a) 滴滴涕 o,p' (0.01)	(a) 滴滴滴 p,p' (0.01)	(a) 滴氟菊酯 (0.03)	(a) 滴氟菊酯 o,p' (0.01)	(a) 滴滴滴 总量 ()	
(a) 滴滴滴 o,p' (0.01)	(a) 滴滴滴 p,p' (0.01)	(a) 滴氟菊酯 p,p' (0.02)	(a) 抑菌灵 (0.02)	(a) 氯硝胺 (0.02)	(a) 敌敌畏 (0.02)	
(a) 三氯杀螨醇 o,p' (0.02)	(a) 硫丹 alpha (0.02)	(a) 三氯杀螨醇 p,p' (0.02)	(a) 犀氏剂 (0.02)	(a) 犀氏剂 总量 ()	(a) 二苯胺 (0.01)	
(a) 硫丹 (总量) ()	(a) 硫丹 beta (0.02)	(a) 硫丹 delta (0.02)	(a) 硫丹硫酸盐 (0.01)	(a) 异狄氏剂 (0.02)	(a) 苯硫磷酯 (0.05)	
(a) 乙硫磷 (0.02)	(a) 乙嘧硫磷 (0.02)	(a) 恶唑菌酮 (0.02)	(a) 芒硫磷 (0.05)	(a) 杀螺硫磷 (0.02)	(a) 甲氰菊酯 (0.02)	
(a) 倍硫磷 (0.02)	(a) 氯戊菊酯和顺式氯戊菊酯(总量, RS/-SR) (0.02)	(a) 氯戊菊酯和顺式氯戊菊酯(总量, RR/-SS/SR) ()	(a) 氯戊菊酯和顺式氯戊菊酯(总量, RR/-SS) (0.02)	(a) 氯戊菊酯 (0.02)	(a) 氟胺氰菊酯 (0.02)	
(a) 灭菌丹 (0.05)	(a) 灭菌丹 (总量) ()	(a) 地虫硫磷 (0.02)	(a) 六六六 (0.01)	(a) 六六六 (总量, 无林丹) ()	(a) 六六六 gamma (林丹) (0.01)	
(a) α-六六六 (0.01)	(a) β-六六六 (0.01)	(a) 六六六 delta (0.01)	(a) 六六六 epsilon (0.01)	(a) 七氯 (0.01)	(a) 七氯 总量 ()	
(a) 常庚磷 (0.01)	(a) 异稻瘟净 (0.01)	(a) 氨基磷 (0.02)	(a) 水胺硫磷 (0.01)	(a) 异柳磷 (0.02)	(a) 甲基异柳磷 (0.01)	
(a) 稻瘟灵 (0.02)	(a) 腐败菌 (0.01)	(a) 马拉硫磷 (0.02)	(a) 马拉硫磷 总量 ()	(a) 杀扑磷 (0.02)	(a) 速灭磷 (0.02)	
(a) 死灭灵 (0.01)	(a) 蚊虫菊酯 (0.02)	(a) 八氯二丙醚 (0.01)	(a) 多效唑 (0.02)	(a) 对硫磷 (0.03)	(a) 甲基对硫磷 (0.02)	
(a) 甲基对硫磷 总量 ()	(a) 氯菊酯 (0.02)	(a) 稻丰散 (0.02)	(a) 甲拌磷 (0.02)	(a) 甲拌磷 总量 ()	(a) 邻苯二甲酰亚胺 (0.05)	
(a) 噻啶磷 (0.01)	(a) 腐霉利 (0.01)	(a) 丙溴磷 (0.01)	(a) 扑草净 (0.02)	(a) 敌稗 (0.02)	(a) 吡硫磷 (0.01)	
(a) 吡唑磷 (0.01)	(a) 比芬诺 (0.02)	(a) 吡霉胺 (0.01)	(a) 哌草磷 (0.01)	(a) 五氯硝基苯 (0.01)	(a) 五氯硝基苯 总量 ()	
(a) 吡啶胺 (0.01)	(a) 四氯硝基苯 (0.01)	(a) 七氯菊酯 (0.02)	(a) 特丁硫磷 (0.01)	(a) 杀虫畏 (0.01)	(a) 三氯杀螨砜 (0.01)	
(a) 四氢邻苯二甲酰亚胺(THPI) (0.05)	(a) 双甲抑苗灵 (0.02)	(a) 三唑磷 (0.01)	(a) 乙酰胆核利 (0.01)			
茶叶中农药残留LC-MSMS100项检测 (LOQ* mg/kg)						
(a) 乙酰甲胺磷 (0.05)	(a) 啶虫脒 (0.01)	(a) 甲草胺 (0.05)	(a) 溴灭威 (0.05)	(a) 溴灭威 总量 ()	(a) 溴灭威砜 (0.01)	
(a) 滴死威灭亚砜 (0.05)	(a) 双甲脒 (0.01)	(a) 甲基谷硫磷 (0.05)	(a) 噻菌灵 (0.01)	(a) 茶霜灵 (0.01)	(a) 恶虫威 (0.01)	
(a) 解草酮 (0.01)	(a) 联苯三唑酮 (0.01)	(a) 联苯 (0.01)	(a) 啶酰菌胺 (0.01)	(a) 乙酰酚磺酸酯 (0.01)	(a) 甲萘威 (0.01)	
(a) 多菌灵和苯菌灵 (0.01)	(a) 克百威 (0.01)	(a) 克百威 (总量) ()	(a) 丁硫克百威 (0.01)	(a) 哌菌草酯 (0.01)	(a) 氯啶虫 (0.01)	
(a) 灭幼脲 (0.01)	(a) 毒死蜱 (0.01)	(a) 甲基毒死蜱 (0.01)	(a) 环丙烯唑 (灭蜡胺) (0.05)	(a) 环虫酰肼 (0.01)	(a) 四螨嗪 (0.01)	
(a) 霜脲氰 (0.02)	(a) 环丙烯醇 (0.01)	(a) 除虫脲 (0.01)	(a) 甲基内吸磷 (0.01)	(a) 磷吸磷 (0.01)	(a) 丁酰脲 (0.01)	
(a) 二嗪磷 (0.01)	(a) 苯醚甲环唑 (0.01)	(a) 噪虫胺 (0.05)	(a) 噪虫胺 (0.01)	(a) 吡虫啉 (0.01)	(a) 乐果 (0.01)	
(a) 喹酰吗啉 (0.01)	(a) 喹酰吗啉 (0.02)	(a) 噪螨酮 (0.01)	(a) 仲丁威 (0.01)	(a) 鳞菊酯 (0.01)	(a) 灭线磷 (0.01)	
(a) 乙氧喹啉 (0.02)	(a) 氯苯嘧啶醇 (0.01)	(a) 精吡禾草灵 (0.01)	(a) 仲丁威 (0.01)	(a) 氟虫腈 (0.001)	(a) 氟虫腈 总量 ()	
(a) 氯虫腈亚砜 (0.001)	(a) 氯虫腈砜 (0.001)	(a) 氯氟菊酯 (0.01)	(a) 氯哇啉 (0.01)	(a) 抗螨肽 (0.05)	(a) 己唑醇 (0.01)	
(a) 氯铃脲 (0.01)	(a) 噪螨酮 (0.01)	(a) 抑霉唑 (0.01)	(a) 吡虫啉 (0.01)	(a) 茂虫威 (0.01)	(a) 异菌脲 (0.01)	

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SU356 茶叶中农药残留LC-MSMS100项检测 (LOQ* mg/kg)				
(a) 异丙菌胺 (0.01)	(a) 异丙威 (0.01)	(a) 利谷隆 (0.01)	(a) 氯丙氧脲 (0.01)	(a) 马拉硫磷 (0.01)
(a) 甲霜灵 (0.01)	(a) 甲胺磷 (0.02)	(a) 杀扑磷 (0.02)	(a) 灭多威 (0.01)	(a) 灭多威(总量)()
(a) 久效磷 (0.01)	(a) 腐菌唑 (0.01)	(a) 敌草胺 (0.01)	(a) 草不隆 (0.01)	(a) 氧乐果 (0.01)
(a) 极吸磷 (0.02)	(a) 极吸磷(总量)()	(a) 二甲戊灵 (0.01)	(a) 甲拌磷 总量()	(a) 甲拌磷亚砜 (0.01)
(a) 伏杀硫磷 (0.01)	(a) 亚胺硫磷 (0.01)	(a) 辛硫磷 (0.01)	(a) 增效剂 (0.01)	(a) 抗蚜威 (0.01)
(a) 咪鲜胺 (0.01)	(a) 腐霉利 (0.05)	(a) 烟螨特 (0.01)	(a) 苯胺灵 (0.01)	(a) 丙环唑 (0.01)
(a) 烷苯酰草胺 (0.01)	(a) 吡螨灵 (0.01)	(a) 吡霉胺 (0.01)	(a) 噴氯灵 (0.01)	(a) 西玛津 (0.01)
(a) 戊唑醇 (0.01)	(a) 四氟醚唑 (0.01)	(a) 噻菌灵 (0.01)	(a) 噻虫啉 (0.05)	(a) 噻虫嗪 (0.02)
(a) 甲基立枯磷 (0.01)	(a) 噴虫酰胺 (0.01)	(a) 三唑醇 (0.01)	(a) 敌百虫 (0.01)	(a) 十三吗啉 (0.01)
(a) 氟菌唑 (0.01)	(a) 苯酰菌胺 (0.01)			(a) 氟菌唑 总量()

签名

 Pathik Vyas
 技术总监

注释

≥大于或者等于

<小于

≤小于或者等于

N/A 表示不适用

限量值列中的"/"表示默认限量值是 0.01 mg/kg

农药残留的限量值以欧盟法规为参考

如果农药的总量有最大允许限量值,则该农药的最大允许限量值和总量的最大允许限量值相同

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谨代表 欧陆分析技术服务(苏州)有限公司

报告结束

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